

United States  
Environmental Protection  
Agency

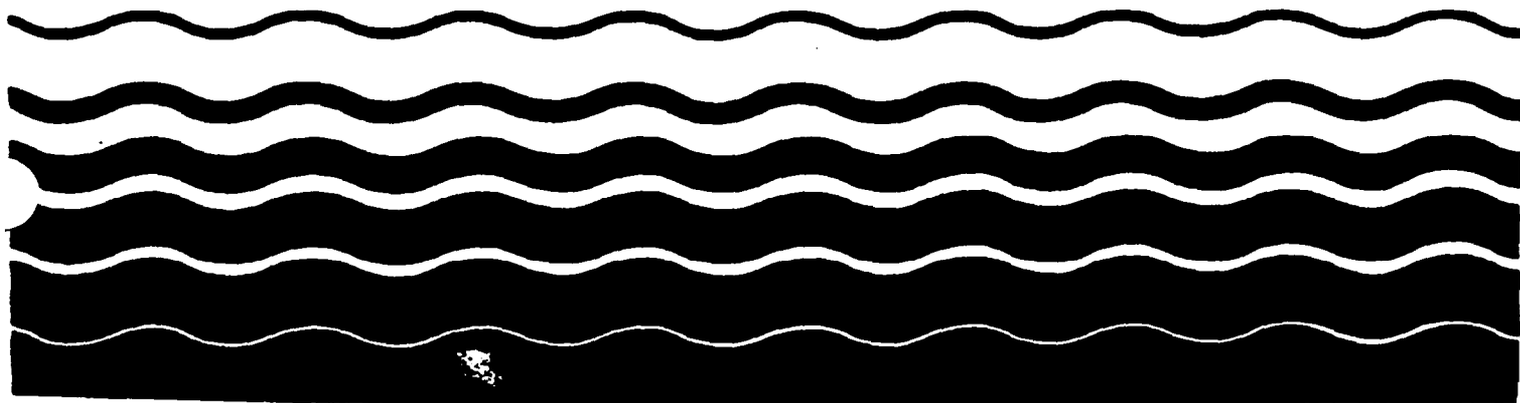
Office of Water  
4203

EPA 833-B-94-001  
April 1994



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# **GUIDANCE FOR THE DETERMINATION OF APPROPRIATE METHODS FOR THE DETECTION OF SECTION 313 WATER PRIORITY CHEMICALS**



# GUIDANCE FOR THE DETERMINATION OF APPROPRIATE METHODS FOR THE DETECTION OF SECTION 313 WATER PRIORITY CHEMICALS

## INTRODUCTION

Facilities covered by EPA's baseline NPDES general permit for storm water discharges associated with industrial activity which are subject to reporting requirements under EPCRA Section 313 for chemicals classified as 'water priority chemicals' must monitor their storm water discharges for those compounds. This document lists the Water Priority Chemicals and corresponding methods of analysis. The list contains 234 compounds. Under EPA regulations at 40 CFR Part 122 facilities required to sample their storm water discharges must use an approved method described in 40 CFR Part 136 (Guidelines Establishing Test Procedures for the Analysis of Pollutants). These EPA approved methods are indicated by bold and italicized text. In many cases methods other than 40 CFR Part 136 methods will also be listed, or there may not be an approved method for a particular compound. Methods listed under 40 CFR Part 136 *must* be used except as provided in 40 CFR part 136.4 (Application for alternate test procedures for the analysis of pollutants). No specific methods are identified for 110 of the compounds. Of these, 105 disassociate in water and may be detected through methods which test for total composite ions or total metals. For example, calcium cyanide may be analyzed as 'total cyanide'. Methods for some ions that were not included in the water priority chemical list have been added at the end. These include sulfate, phosphate, nitrate, nitrite, fluoride, and chloride. In choosing an appropriate method for a particular compound, follow the directions given below.

## USING ALTERNATE METHODS TO 40 CFR PART 136

Where a pollutant has an approved test method under 40 CFR 136 that method must be used unless the applicant obtains prior approval to substitute an alternate test method. The request for approval must be submitted (in triplicate) to the EPA Regional Administrator to to the State agency responsible for issuing NPDES Permits. The applicant must:

- Provide the name and address of the responsible person or firm making the discharge (if not the applicant), the applicable identification number of the existing or pending permit, the issuing agency, the type of permit for which the alternate test procedure is requested, and the discharge serial number;
- Identify the pollutant or parameter for which approval of an alternate testing procedure is being requested;

- Provide justification for using testing procedures other than those specified in 40 CFR Part 136;
- Provide a detailed description of the proposed alternate test procedure, together with references to published studies of the applicability of the alternate test procedure to the effluents in question;
- Provide comparability data (for applicant applying for nationwide approval of an alternate test procedure).

The permitting authority will notify the applicant within 90 days regarding the approval of the alternate method.

#### **LACK OF METHOD IN 40 CFR PART 136**

If a specific pollutant that must be tested does not have a corresponding analytical method in 40 CFR Part 136, the applicant must submit information on an appropriate method to be used. The permitting authority must approve its use prior to collection and analysis of sampling data. The laboratory should be consulted for suggestions and information about analytical methods that can be used. All information justifying the alternate method should be sent to the permitting authority prior to use.

#### **NO AVAILABLE METHODS**

There were an additional 5 compounds for which no methods were identified in this listing. These are indicated by the statement "No available methods." No monitoring is required for these compounds.

## DOCUMENT KEY

### REGULATORY NAMES, SYNONYMS and COMMENTS:

The compound name (as it appears in the Water Priority Chemical listing) along with any synonyms or other relevant information for identifying the specific compound of interest.

### CAS NUMBER and BASE NUMBER:

There is an individual Chemical Accounting System (CAS) number for every chemical compound. If a particular compound on the list is similar to a related group of compounds these may also have a Base Number assigned to the group as a whole. The CAS numbers presented in this listing are not presented in the usual format which should appear as follows; 7654-32-1. That is, the rightmost digit by itself, the next two digits together, and all remaining digits to the left.

### ORGANIZATION:

The organization responsible for each method on the list is indicated by one of the following acronyms:

AOAC	Association of Official Analytical Chemists
APHA	American Public Health Association
ASTM	American Society for Testing Materials
CLP	EPA Office of Emergency Response Contract Laboratory Program
EAD	EPA Office of Water, Office of Science and Technology, Engineering and Analysis Division
EMSLC	EPA Environmental Monitoring Systems Laboratory in Cincinnati
FISON	FISON Instruments
ISWSD	Illinois State Water Survey Division
NCASI	National Council of the Paper Industry for Air and Stream Improvement
NOAA	National Oceanic and Atmospheric Administration
ODW	EPA Office of Drinking Water
OSW	EPA Office of Solid Waste
USGS	United States Geological Survey

### METHOD, SUFFIX and APPARATUS:

Some methods may be applicable to a number of different compounds with slight variations in detectors or apparatus used. In these cases, a suffix and/or the appropriate apparatus has been included with the method number to indicate specific aspects of the method to be used.

### METHOD OF VALIDATION:

This field offers more specific information regarding statistical validity of methods listed but is not in use at this time.

REGULATORY NAMES, SYNONYMS AND COMMENTS	CAS NO BASE NO	ORGA NIZA TION	METHOD	SUFFIX	APPAR ATUS	DETECTION LIMIT		METHOD OF VALIDATION				
								MVA	CONC	REC	RSD	NOTE
Acetaldehyde Ethanal Ethyl aldehyde Acetic aldehyde	75070	ASTM	D3695		GCFID	DL	1.0 mg/L					
		EMSLC	554		HPLC	MDL	44 ug/L					
		OSW	8315		HPLC	MDL	170 ug/L					
Acetone cynohydrin 2-Methylacetonitrile Propanenitrile, 2-hydroxy-2-methyl- alpha-Hydroxyisobutyronitrile	75865	No available methods.										
Acrolein 2-Propenal Acrylic aldehyde Acrylaldehyde Acraldehyde	107028	ASTM	D3695		GCFID	DL	1.0 mg/L					
		EAD	1624	W	GCMS	ML	50 ug/L					
		EMSLC	603		GCFID	MDL	0.70 ug/L				603: 1624	
		EMSLC	624-S		GCMS	MDL	ug/L					
		EMSLC	626		GCFID	MDL	1.0 mg/L					
		OSW	8030A		GCFID	MDL	0.70 ug/L					
		OSW	8240A	W	GCMS	EQL	ug/L					
OSW	8316		HPLC/UV	MDL	30 ug/L							
Acrylonitrile 2-Propenenitrile Cyanoethylene fumigrain Ventox Vinyl cyanide	107131	ASTM	D3371		GCFID	EDL	1.0 mg/L					
		ASTM	D3695		GCFID	DL	1.0 mg/L					
		EAD	1624	W	GCMS	ML	50 ug/L					
		EMSLC	524.2		CGCMS	MDL	0.22 ug/L					
		EMSLC	603		GCFID	MDL	0.50 ug/L					
		EMSLC	624		GCMS							603: 1624
		EMSLC	626		GCFID	MDL	1.0 mg/L					
		OSW	8030A		GCFID	MDL	0.50 ug/L					
		OSW	8240A	W	GCMS	EQL	ug/L					
OSW	8316		HPLC/UV	MDL	20 ug/L							
Aldrin 1,4:5,8-Dimethanonaphthalene, 1,2,3,4,10,10-hexachloro- 1,4,4a,5,8,8a-hexahydro-endo,exo- 1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-hexa-hydro-1,4: 5,8-endo,exo-dimethanonaphthalene Octalene MMDN	309002	APHA	6410		GCMS	MDL	1.9 ug/L					
		APHA	6630	B	GCECD	DL	ng/L					
		APHA	6630	C	GCECD	MDL	0.0040 ug/L					
		ASTM	D3006		GCECD	RANGE	1.0 ng/L					
		CLP	OLM01	W	CGCECD	CRQL	0.050 ug/L					
		EAD	1618		CGCMSD	MDL	8.0 ng/L					
		EAD	1656	HSD	CGCMSD	MDL	8.0 ng/L					
		EMSLC	505		CGCECD	MDL	0.0070 ug/L					
		EMSLC	508		CGCECD	EDL	0.075 ug/L					
		EMSLC	525		CGCMS	MDL	0.10 ug/L					
		EMSLC	608		GCECD	MDL	0.0040 ug/L					
		EMSLC	617		GCECD	MDL	0.0090 ug/L					
		EMSLC	625		GCMS	MDL	1.9 ug/L					
		EMSLC	680		CGCMS	MDL	0.60 ug/L					
		OSW	8080A		GCECD	MDL	0.0040 ug/L					
OSW	8250		GCMS	MDL	1.9 ug/L							

		OSW 8270A	W	CGCMS	EQL		ug/L	
		USGS 03104		GCECD	RNGE	0.010	ug/L	
Allyl chloride	107051	EAD 1624	W	GCMS	EDL	10	ug/L	Ext RF
3-chloropropane		ENSLC 524.2		CGCMS	MDL	0.13	ug/L	
1-Propene, 3-chloro-		OSW 8240A	W	GCMS	EQL	5.0	ug/L	
Chloroallylene								
Aluminum	7429905	AOAC 920.198		GRAV			mg/L	
Al		APHA 3111	A	FLAA	OCR	5.0	mg/L	
		APHA 3113	A	GFAA	EDL	3.0	ug/L	
		APHA 3120		ICP	EDL	40	ug/L	
		APHA 3500-AL	D	SPECTR	MDC	6.0	ug/L	
		APHA 3500-AL	E	AUTO	MDC	7.0	ug/L	
		ASTM D1976		ICP	EDL	45	ug/L	
		ASTM D4190		DCAPS			ug/L	
		ASTM D857	A	FLAA	DL	0.10	mg/L	
		ASTM D857	B	FLAA	DL	0.010	mg/L	
		CLP 11M01	W	ICP	CRQL	200	ug/L	
		EAD 1620	A	ICP	EDL	45	ug/L	
		ENSLC 200.7	W	ICP	MDL	20	ug/L	
		ENSLC 200.8	W	ICPMS	MDL	1.0	ug/L	
		ENSLC 200.9		TSGFAA	MDL	7.8	ug/L	
		ENSLC 202.1		FLAA	DL	0.10	mg/L	
		ENSLC 202.2		GFAA	DL	3.0	ug/L	
		FISON AES-0029		DCP	DL	0.0020	mg/L	
		OSW 6010A		ICP	EIDL	45	ug/L	
		OSW 7020		FLAA	DL	0.10	mg/L	
		USGS E-SPEC	CHPX	E-SPEC	RNGE	11	ug/L	
		USGS E-SPEC	PRCP	E-SPEC	RNGE	11	ug/L	
		USGS 11051	W	FLAA	DL	100	ug/L	
		USGS 11052		FLAA	DL	10	ug/L	
		USGS 11054		DCAPS	DL	10	ug/L	
Ammonia	7664417	AOAC 973.49	E	TITR			mg/L	
Nitrogen, ammonia		AOAC 973.49	F	COLOR			mg/L	
		APHA 4500-NH3	C	NESSLR	RNGE	20	ug/L	
		APHA 4500-NH3	D	COLOR			ug/L	
		APHA 4500-NH3	E	TITR			mg/L	
		APHA 4500-NH3	F	ISE-NH	RNGE	0.030	mg/L	
		APHA 4500-NH3	G	ISE-NH	RNGE	0.80	mg/L	
		APHA 4500-NH3	H	COLOR	RNGE	0.020	mg/L	
		ASTM D1426	A	SPECTR	DL		mg/L	
		ASTM D1426	B	ISE-NH	DL	0.50	mg/L	
		ENSLC 350.1		AUTO	RNGE	0.010	mg/L	
		ENSLC 350.2	A	ISE-NH	RNGE	0.050	mg/L	
		ENSLC 350.2	B	COLOR	RNGE	0.050	mg/L	
		ENSLC 350.2	C	TITR	RNGE	1.0	mg/L	
		ENSLC 350.3		ISE-NH	RNGE	0.030	mg/L	
		NOAA NITRO-1		AUTO	RNGE	0.010	mg/L	
		NOAA NITRO-17		SPECTR	RNGE	0.10	ug/L	
		NOAA NITRO-2		COLOR	RNGE	0.020	mg/L	
		NOAA NITRO-23		FPHOTO	RNGE	0.050	mg/L	

		NOAA	NITRO-24		ISE-NH	RNGE	0.030	mg/L	
		USGS	11520		SPECTR	DL	0.010	mg/L	
		USGS	11524		ISE-NH	DL	0.10	mg/L	
		USGS	12521		COLOR	DL	0.050	mg/L	
		USGS	12522	W	AUTO	DL	0.010	mg/L	
		USGS	12523	W	AUTO	DL	0.010	mg/L	
Aniline	62533	EAD	1625	BMW	CGMS	EDL	10	ug/L	Ext RF
Benzenamine		OSW	8250		GCMS	MDL		ug/L	
Phenylamine		OSW	8270A	W	CGMS	EQL		ug/L	
Aminobenzene									
Aminophen									
Kyanol									
Anthracene	120127	APHA	6040	B	GCMS	IDL	50	ng/L	
	130498292	APHA	6410		GCMS	MDL	1.9	ug/L	
		APHA	6440	B	HPLCFL	MDL	0.66	ug/L	
		ASTM	D4657		HPLCUV			ug/L	
		CLP	OLM01	W	CGMS	CRQL	10	ug/L	
		EAD	1625	BMW	CGMS	ML	10	ug/L	
		ENSLC	525.1		CGMS	MDL	0.040	ug/L	
		ENSLC	550		HPLCFL	MDL	0.079	ug/L	
		ENSLC	550.1		HPLCFL	MDL	0.14	ug/L	
		ENSLC	610		HPLCFL	MDL	0.66	ug/L	
		ENSLC	625		GCMS	MDL	1.9	ug/L	
		OSW	8100		CGCFID			ug/L	
		OSW	8250		GCMS	MDL	1.9	ug/L	
		OSW	8270A	W	CGMS	EQL	10	ug/L	
		OSW	8310		HPLCFL	MDL	0.66	ug/L	
		USGS	03113		HPLCUV	RNGE	1.0	ug/L	
		USGS	03118		CGMS	EDL	5.0	ug/L	
Antimony	7440360	APHA	3111	A	FLAA	OCR	1.0	mg/L	
Sb		APHA	3113	A	GFAA	EDL	3.0	ug/L	
		APHA	3120		ICP	EDL	30	ug/L	
		ASTM	D1976		ICP	EDL	32	ug/L	
		ASTM	D3697		FLAA	DL	1.0	ug/L	
		CLP	1LM01	W	ICP	CRQL	60	ug/L	
		EAD	1620	A	ICP	EDL	32	ug/L	
		EAD	1620	B	GFAA	EDL	3.0	ug/L	
		ENSLC	200.7	W	ICP	MDL	8.0	ug/L	
		ENSLC	200.8	W	ICPMS	MDL	0.40	ug/L	
		ENSLC	200.9		TSGFAA	MDL	0.80	ug/L	
		ENSLC	204.1		FLAA	DL	0.20	mg/L	
		ENSLC	204.2		GFAA	DL	3.0	ug/L	
		OSW	6010A		ICP	EIDL	32	ug/L	
		OSW	7040		FLAA	DL	0.20	mg/L	
		OSW	7041		GFAA	DL	3.0	ug/L	
		USGS	E-SPEC	CMPX	E-SPEC	RNGE	11	ug/L	
		USGS	E-SPEC	PRCP	E-SPEC	RNGE	5.0	ug/L	
		USGS	11055	W	HYDAA	DL	1.0	ug/L	

Antimony pentachloride	7647189 7440360	May be analyzed as Total Antimony.																																																																																																																
Antimony potassium tartrate Tarter emetic Tartrated antimony Potassium antimonyl d-tartrate	28300745 7440360	May be analyzed as Total Antimony.																																																																																																																
Antimony tribromide	7789619 7440360	May be analyzed as Total Antimony.																																																																																																																
Antimony trichloride Buffer of antimony	10025919 7440360	May be analyzed as Total Antimony.																																																																																																																
Antimony trifluoride Antimony fluoride	7783564 7440360	May be analyzed as Total Antimony.																																																																																																																
Antimony trioxide Diantimony trioxide Flowers of antimony	1309644 7440360	May be analyzed as Total Antimony.																																																																																																																
Arsenic As Includes "And Compounds; Not Otherwise Specified"	7440382	<table border="0"> <tr><td>AOAC</td><td>920.205</td><td>SPECTR</td><td>ug</td></tr> <tr><td>APHA</td><td>3114</td><td>B HYDAA DL</td><td>0.0020 mg/L</td></tr> <tr><td>APHA</td><td>3120</td><td>ICP EDL</td><td>50 ug/L</td></tr> <tr><td>APHA</td><td>3500-AS</td><td>C SPECTR MDQ</td><td>1.0 ug</td></tr> <tr><td>APHA</td><td>3500-AS</td><td>D COLOR MDQ</td><td>1.0 ug</td></tr> <tr><td>ASTM</td><td>D1976</td><td>ICP EDL</td><td>53 ug/L</td></tr> <tr><td>ASTM</td><td>D2972</td><td>A SPECTR RANGE</td><td>5.0 ug/L</td></tr> <tr><td>ASTM</td><td>D2972</td><td>B HYDAA RANGE</td><td>1.0 ug/L</td></tr> <tr><td>ASTM</td><td>D2972</td><td>C GFAA RANGE</td><td>5.0 ug/L</td></tr> <tr><td>CLP</td><td>11M01</td><td>W GFAA CBOL</td><td>10 ug/L</td></tr> <tr><td>EAD</td><td>1620</td><td>A ICP EDL</td><td>53 ug/L</td></tr> <tr><td>EAD</td><td>1620</td><td>B GFAA EDL</td><td>1.0 ug/L</td></tr> <tr><td>EMSLC</td><td>200.1</td><td>GFAA GFAA EDL</td><td>0.90 ug/L</td></tr> <tr><td>EMSLC</td><td>200.1</td><td>ICP ICP EDL</td><td>0.030 mg/L</td></tr> <tr><td>EMSLC</td><td>200.7</td><td>M ICP MDL</td><td>8.0 ug/L</td></tr> <tr><td>EMSLC</td><td>200.8</td><td>W ICPMS MDL</td><td>1.4 ug/L</td></tr> <tr><td>EMSLC</td><td>200.9</td><td>TSGFAA MDL</td><td>0.50 ug/L</td></tr> <tr><td>EMSLC</td><td>206.2</td><td>GFAA DL</td><td>1.0 ug/L</td></tr> <tr><td>EMSLC</td><td>206.3</td><td>HYDAA DL</td><td>2.0 ug/L</td></tr> <tr><td>EMSLC</td><td>206.4</td><td>SPECTR DL</td><td>10 ug/L</td></tr> <tr><td>OSW</td><td>6010A</td><td>ICP EIDL</td><td>53 ug/L</td></tr> <tr><td>OSW</td><td>7060A</td><td>GFAA DL</td><td>5.0 ug/L</td></tr> <tr><td>OSW</td><td>7061A</td><td>HYDAA DL</td><td>0.0020 mg/L</td></tr> <tr><td>USGS</td><td>E-SPEC</td><td>OMPX E-SPEC RANGE</td><td>50 ug/L</td></tr> <tr><td>USGS</td><td>E-SPEC</td><td>PRCP E-SPEC RANGE</td><td>11 ug/L</td></tr> <tr><td>USGS</td><td>11060</td><td>W SPECTR DL</td><td>5.0 ug/L</td></tr> <tr><td>USGS</td><td>11062</td><td>W HYDAA DL</td><td>1.0 ug/L</td></tr> <tr><td>USGS</td><td>12062</td><td>W HYDAA DL</td><td>1.0 ug/L</td></tr> </table>	AOAC	920.205	SPECTR	ug	APHA	3114	B HYDAA DL	0.0020 mg/L	APHA	3120	ICP EDL	50 ug/L	APHA	3500-AS	C SPECTR MDQ	1.0 ug	APHA	3500-AS	D COLOR MDQ	1.0 ug	ASTM	D1976	ICP EDL	53 ug/L	ASTM	D2972	A SPECTR RANGE	5.0 ug/L	ASTM	D2972	B HYDAA RANGE	1.0 ug/L	ASTM	D2972	C GFAA RANGE	5.0 ug/L	CLP	11M01	W GFAA CBOL	10 ug/L	EAD	1620	A ICP EDL	53 ug/L	EAD	1620	B GFAA EDL	1.0 ug/L	EMSLC	200.1	GFAA GFAA EDL	0.90 ug/L	EMSLC	200.1	ICP ICP EDL	0.030 mg/L	EMSLC	200.7	M ICP MDL	8.0 ug/L	EMSLC	200.8	W ICPMS MDL	1.4 ug/L	EMSLC	200.9	TSGFAA MDL	0.50 ug/L	EMSLC	206.2	GFAA DL	1.0 ug/L	EMSLC	206.3	HYDAA DL	2.0 ug/L	EMSLC	206.4	SPECTR DL	10 ug/L	OSW	6010A	ICP EIDL	53 ug/L	OSW	7060A	GFAA DL	5.0 ug/L	OSW	7061A	HYDAA DL	0.0020 mg/L	USGS	E-SPEC	OMPX E-SPEC RANGE	50 ug/L	USGS	E-SPEC	PRCP E-SPEC RANGE	11 ug/L	USGS	11060	W SPECTR DL	5.0 ug/L	USGS	11062	W HYDAA DL	1.0 ug/L	USGS	12062	W HYDAA DL	1.0 ug/L
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Arsenic disulfide Arsenic sulfide	1303328 7440382	May be analyzed as Total Arsenic.
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C.I. Pigment Yellow 39

Arsenic pentoxide Arsenic(V) oxide (As2O5) Arsenic acid anhydride	1303282 7440382	May be analyzed as Total Arsenic.	
Arsenous trichloride Arsenic chloride Buffer of arsenic	7784341 7440382	May be analyzed as Total Arsenic.	
Arsenic trioxide Arsenous oxide Arsenic(III) oxide (As2O3) White arsenic	1327533 7440382	May be analyzed as Total Arsenic.	
Arsenic trisulfide Arsenious sulfide Yellow arsenic sulfide	1303339 7440382	May be analyzed as Total Arsenic.	
Asbestos	1332214	EPA ERL Athens method available.	
Barium cyanide	542621 57125	May be analyzed as Total Cyanide.	
Benzene Cyclohexatriene Benzol	71432	APHA 6210 B GCMS MDL 4.4 ug/L APHA 6220 B GCPID MDL 0.20 ug/L APHA 6220 C GCPID OMDL 0.050 ug/L ASTM D3695 GC FID DL 1.0 mg/L ASTM D3871 GC DL ug/L ASTM D4763 FLUOR DL 4.0 ppm CLP OLM01 W GCMS CRQL 10 ug/L EAD 1624 W GCMS ML 10 ug/L ENSLC 502.2 PID CGCPID MDL 0.010 ug/L ENSLC 503.1 GCPID MDL 0.020 ug/L ENSLC 524.1 GCMS MDL 0.10 ug/L ENSLC 524.2 CGCMS MDL 0.040 ug/L ENSLC 602 GCPID MDL 0.20 ug/L ENSLC 624 GCMS MDL 4.4 ug/L OSW 8020A GCPID MDL 0.20 ug/L OSW 8021 PID CGCPID MDL 0.0090 ug/L OSW 8240A W GCMS EQL 5.0 ug/L OSW 8260 CGCMS MDL 0.040 ug/L USGS 03115 GCMS RNGE 3.0 ug/L	low ug/L
Benzidine (1,1'-Biphenyl)-4,4'-diamine	92875	APHA 6410 GCMS MDL 44 ug/L EAD 1625 BAM CGCMS ML 50 ug/L ENSLC 553 LLE HPLCMS MDL 2.5 ug/L ENSLC 553 LSE HPLCMS MDL 5.3 ug/L ENSLC 605 HPLCEL MDL 0.080 ug/L ENSLC 625 GCMS MDL 44 ug/L OSW 8250 GCMS MDL 44 ug/L OSW 8270A W CGCMS EQL ug/L	cartridge 605: 1625

		USGS 03118		CGCMS EDL	5.0 ug/L	
Benzonitrile Cyanobenzene Phenyl cyanide	100470	ASTM D3371		GCFID EDL	1.0 mg/L	Nitriles in aqueous solution
Benzoyl chloride Benzenecarbonyl chloride	98884	No available methods.				
Benzyl chloride Benzene, (chloromethyl)-	100447	OSW 8010A		GCELCD MDL	ug/L	
		OSW 8120		GCECD MDL	ug/L	
		OSW 8240A	W	GCMS EQL	100 ug/L	
Beryllium Be Includes "And Compounds; Not Otherwise Specified"	7440417	APHA 3111	A	FLAA OCR	0.050 mg/L	
		APHA 3113	A	GFAA EDL	0.20 ug/L	
		APHA 3120		ICP EDL	0.30 ug/L	
		APHA 3500-BE	D	SPECTR MDC	5.0 ug/L	
		ASTM D1976		ICP EDL	0.30 ug/L	
		ASTM D3645	A	FLAA DL	10 ug/L	
		ASTM D3645	B	GFAA DL	10 ug/L	
		ASTM D4190		DCAPS	ug/L	
		CLP 11M01	W	ICP CRQL	5.0 ug/L	
		EAD 1620	A	ICP EDL	0.30 ug/L	
		EMSLC 200.7	W	ICP MDL	0.30 ug/L	
		EMSLC 200.8	W	ICPMS MDL	0.30 ug/L	
		EMSLC 200.9		TSGFAA MDL	0.020 ug/L	
		EMSLC 210.1		FLAA DL	0.0050 mg/L	
		EMSLC 210.2		GFAA DL	0.20 ug/L	
		FISON AES-0029		DCP DL	3.0E-4 mg/L	
		OSW 6010A		ICP EIDL	0.30 ug/L	
		OSW 7090		FLAA DL	0.0050 mg/L	
		OSW 7091		GFAA DL	0.20 ug/L	
		USGS E-SPEC	PRCP	E-SPEC RANGE	0.23 ug/L	
		USGS 11095	W	FLAA DL	10 ug/L	
		USGS 11472		ICP LL	0.50 ug/L	
Beryllium chloride	7787475 7440417	May be analyzed as Total Beryllium.				
Beryllium fluoride	7787497 7440417	May be analyzed as Total Beryllium.				
Beryllium nitrate trihydrate Nitric acid, beryllium salt, trihydrate	7787555 13597994	May be analyzed as Total Beryllium.				
bis(2-Chloroethyl) ether Dichloroethyl ether Ethane, 1,1'-oxybis[2-chloro-	111444 D-070	APHA 6040	B	GCMS IDL	1.0 ng/L	
		APHA 6410		GCMS MDL	5.7 ug/L	
		ASTM D3695		GCFID DL	1.0 mg/L	
		CLP OLM01	W	CGCMS CRQL	10 ug/L	
		EAD 1625	BMW	CGCMS ML	10 ug/L	
		EMSLC 611		GCHSD MDL	0.30 ug/L	

		EMSLC 625		GCMS MDL	5.7 ug/L
		OSW 8110		GCMSD MDL	0.30 ug/L
		OSW 8250		GCMS MDL	5.7 ug/L
		OSW 8270A	W	CGCMS EQL	10 ug/L
		USGS 03118		CGCMS EDL	5.0 ug/L
Bromoform	75252	APHA 6040	B	GCMS IDL	1.0 ng/L
Tribromomethane	D-193	APHA 6210	B	GCMS MDL	4.7 ug/L
Methane, tribromo-		APHA 6230	B	GCELCD MDL	0.20 ug/L
		APHA 6230	C	GCELCD ONDL	0.050 ug/L
		APHA 6232	B	CGCECD MDL	0.50 ug/L
		ASTM D3973		GCECD RANGE	1.0 ug/L
		CLP OLN01	W	GCMS CRQL	10 ug/L
		EAD 1624	W	GCMS ML	10 ug/L
		EMSLC 502.1		GCELCD MDL	0.050 ug/L
		EMSLC 502.2	ELCD	CGCELD MDL	1.6 ug/L
		EMSLC 524.1		GCMS MDL	0.70 ug/L
		EMSLC 524.2		CGCMS MDL	0.12 ug/L
		EMSLC 551		CGCECD MDL	0.012 ug/L
		EMSLC 601		GCMSD MDL	0.20 ug/L
		EMSLC 624		GCMS MDL	4.7 ug/L
		ODM PART_1		GCMSD RANGE	0.50 ug/L
		ODM PART_2		GCECD RANGE	0.50 ug/L
		OSW 8010A		GCELCD MDL	0.20 ug/L
		OSW 8021	ELCD	CGCELD MDL	1.6 ug/L
		OSW 8240A	W	GCMS EQL	5.0 ug/L
		OSW 8260		CGCMS MDL	0.12 ug/L
		USGS 03115		GCMS RANGE	3.0 ug/L
Bromomethane	74839	APHA 6210	B	GCMS MDL	ug/L
Methyl bromide	D-193	APHA 6230	B	GCELCD MDL	1.2 ug/L
Methane, bromo		APHA 6230	C	GCELCD ONDL	0.050 ug/L
		CLP OLN01	W	GCMS CRQL	10 ug/L
		EAD 1624	W	GCMS ML	50 ug/L
		EMSLC 502.1		GCELCD MDL	ug/L
		EMSLC 502.2	ELCD	CGCELD MDL	1.1 ug/L
		EMSLC 524.1		GCMS MDL	ug/L
		EMSLC 524.2		CGCMS MDL	0.11 ug/L
		EMSLC 601		GCMSD MDL	1.2 ug/L
		EMSLC 624		GCMS	
		OSW 8010A		GCELCD MDL	0.30 ug/L
		OSW 8021	ELCD	CGCELD MDL	1.1 ug/L
		OSW 8240A	W	GCMS EQL	10 ug/L
		OSW 8260		CGCMS MDL	0.11 ug/L
		USGS 03115		GCMS RANGE	3.0 ug/L
Butyl benzyl phthalate	85687	APHA 6410		GCMS MDL	2.5 ug/L
1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester	D-303	CLP OLN01	W	CGCMS CRQL	10 ug/L
		EAD 1625	BAN	CGCMS ML	10 ug/L
		EMSLC 506		CGCPID MDL	2.7 ug/L
		EMSLC 525.1		CGCMS MDL	0.30 ug/L
		EMSLC 606		GCECD MDL	0.34 ug/L

ENSLC 625		GCMS	MDL	2.5 ug/L
OSW 8060	ECD	GCECD	MDL	0.34 ug/L
OSW 8060	FID	GCFID	MDL	15 ug/L
OSW 8250		GCMS	MDL	2.5 ug/L
OSW 8270A	W	CGCMS	EQL	10 ug/L
USGS 03118		CGCMS	EDL	5.0 ug/L

Cadmium  
Cd  
Includes "And Compounds; Not Otherwise Specified"

7440439	AOAC 974.27		FLAA	RNGE	0.10 mg/L
	APHA 3111	A	FLAA	OCR	0.050 mg/L
	APHA 3113	A	GFAA	EDL	0.10 ug/L
	APHA 3120		ICP	EDL	4.0 ug/L
	APHA 3500-CD	D	SPECTR	MDC	33 ug/L
	ASTM D3557	A	FLAA	RNGE	0.050 mg/L
	ASTM D3557	B	FLAA	RNGE	5.0 ug/L
	ASTM D3557	C	POLAR	RNGE	1.0 ug/L
	ASTM D3557	D	GFAA	RNGE	0.50 ug/L
	ASTM D4190		DCAPS		ug/L
	CLP 11MD1	W	ICP	CRQL	5.0 ug/L
	EAD 1620	A	ICP	EDL	4.0 ug/L
	ENSLC 200.1	FLAA	FLAA	EDL	0.0050 mg/L
	ENSLC 200.1	GFAA	GFAA	EDL	0.050 ug/L
	ENSLC 200.1	ICP	ICP	EDL	0.020 mg/L
	ENSLC 200.10		ICPMS	MDL	0.041 ug/L
	ENSLC 200.7	W	ICP	MDL	1.0 ug/L
	ENSLC 200.8	W	ICPMS	MDL	0.50 ug/L
	ENSLC 200.9		TSGFAA	MDL	0.050 ug/L
	ENSLC 213.1		FLAA	DL	0.0050 mg/L
	ENSLC 213.2		GFAA	DL	0.10 ug/L
	OSW 6010A		ICP	EIDL	4.0 ug/L
	OSW 7130		FLAA	DL	0.0050 mg/L
	OSW 7131A		GFAA	DL	0.10 ug/L
	USGS E-SPEC	CMPX	E-SPEC	RNGE	1.1 ug/L
	USGS E-SPEC	PRCP	E-SPEC	RNGE	5.0 ug/L
	USGS 11135	W	FLAA	DL	10 ug/L
	USGS 11136		FLAA	DL	1.0 ug/L
	USGS 11137		GFAA	DL	0.020 ug/L
	USGS 11152	W	FLAA	DL	0.010 mg/L
	USGS 11472		ICP	LL	1.0 ug/L

Cadmium acetate 543908 May be analyzed as Total Cadmium.  
7440439

Cadmium bromide 7789426 May be analyzed as Total Cadmium.  
7440439

Cadmium chloride 1010842 May be analyzed as Total Cadmium.  
Caddy 7440439

Calcium arsenate 7778441 May be analyzed as Total Arsenic.  
Arsenic acid (H3AsO4), calcium salt (2:3) 7440382  
Tricalcium orthoarsenate

Calcium arsenite	52740166 7440382	May be analyzed as Total Arsenic.				
Calcium chromate Chromic acid, calcium salt Calcium chrome yellow Goblin Yellow ultramarine	13765190 7440673	May be analyzed as Total Chromium.				
Calcium cyanide	592018 57125	May be analyzed as Total Cyanide.				
Capten 4-Cyclohexene-1,2-dicarboximide N-(trichloromethyl)thio- Orthocide-406 SR-406 Vancide-89	133062	APHA 6630 ASTM D3006 EAD 1618 EAD 1656 ENSLC 617 OSW 8270A	B  EC W	GCECD DL GCECD RANGE CGCHSD MDL CGCECD MDL GCECD MDL CGCHS EQL	ng/l 1.0 ng/l ng/l 100 ng/l ug/l 50 ug/l	
Carbaryl Carbamic acid, methyl-, 1-naphthyl ester Sevin 1-Naphthyl methylcarbamate	63252	ENSLC 531.1 ENSLC 553 ENSLC 553 ENSLC 632 OSW 8270A OSW 8318 USGS 03107	LLE LSE W W	HPLCFL EDL HPLCMS MDL HPLCMS MDL HPLCUV MDL CGCHS EQL HPLCFL MDL HPLCUV RANGE	2.0 ug/l 9.8 ug/l 5.7 ug/l 0.020 ug/l 10 ug/l 1.7 ug/l 2.0 ug/l	cartridge
Carbon disulfide Carbon bisulfide Dithiocarbonic anhydride	75150	CLP 01M01 EAD 1624 ENSLC 524.2 OSW 8240A	W W W	GCMS CRQL GCMS RL CGCHS MDL GCMS EQL	10 ug/l 10 ug/l 0.093 ug/l 100 ug/l	Ext RF
Carbon tetrachloride Tetrachloromethane Methane, tetrachloro- Perchloromethane	56235 D-193	APHA 6210 APHA 6230 APHA 6230 CLP 01M01 EAD 1624 ENSLC 502.1 ENSLC 502.2 ENSLC 524.1 ENSLC 524.2 ENSLC 551 ENSLC 601 ENSLC 624 OSW 8010A OSW 8021 OSW 8240A OSW 8260 USGS 03115	B B C W W ELCD ELCD W	GCMS MDL GCELCD MDL GCELCD ONDL GCMS CRQL GCMS RL GCELCD MDL CGCELD MDL GCMS MDL CGCHS MDL CGCECD MDL GCCHSD MDL GCMS MDL GCELCD MDL CGCELD MDL GCMS EQL CGCHS MDL GCMS RANGE	2.8 ug/l 0.12 ug/l 0.050 ug/l 10 ug/l 10 ug/l 0.0030 ug/l 0.010 ug/l 0.30 ug/l 0.21 ug/l 0.0040 ug/l 0.12 ug/l 2.8 ug/l 0.12 ug/l 0.010 ug/l 5.0 ug/l 0.21 ug/l 3.0 ug/l	
Chlordane 4,7-Methano-1H-indene 1,2,4,5,6,7,8,8-octachloro-2,3,3a,	57749 12789036	APHA 6410 APHA 6630	C	GCMS MDL GCECD MDL	ug/l 0.014 ug/l	

4,7,7a-hexahydro-  
 4,7-Methanoindan, 1,2,4,5,6,7,8,8-octachloro-3a,4,7,  
 7a-tetrahydro-  
 Toxichlor  
 See also alpha-Chlordane: CAS 5103791 and  
 gamma-Chlordane: CAS 5103742

ASTM	D3086			GCECD	RNGE	50	ng/L
EMSLC	505			CGCECD	MDL	0.14	ug/L
EMSLC	508			CGCECD	EDL		ug/L
EMSLC	608			GCECD	MDL	0.014	ug/L
EMSLC	625			GCMS			
OSM	8080A			GCECD	MDL	0.014	ug/L
OSM	8250			GCMS	MDL		ug/L
OSM	8270A	W		CGCMS	EQL		ug/L
USGS	03104			GCECD	RNGE	0.010	ug/L

Chlorine

7782505	APHA	4500-CL	B	TITR	MDC	40	ug/L
	APHA	4500-CL	C	TITR			mg/L
	APHA	4500-CL	D	TITR			mg/L
	APHA	4500-CL	E	TITR	RNGE	10	ug/L
	APHA	4500-CL	F	TITR	MDC	10	ug/L
	APHA	4500-CL	G	COLOR	MDC	10	ug/L
	APHA	4500-CL	H	COLOR	MDC	0.10	mg/L
	APHA	4500-CL	I	ISE-CL			mg/L
	ASTM	D1253		TITR			mg/L
	EMSLC	330.1		TITR			mg/L
	EMSLC	330.2		TITR			mg/L
	EMSLC	330.3		TITR	RNGE	0.10	mg/L
	EMSLC	330.4		TITR	RNGE	0.10	mg/L
	EMSLC	330.5		SPECTR	RNGE	0.20	mg/L
	OSM	9022A		NAA	RLOD	5.0	ppb

p-Chloro-m-cresol  
 4-Chloro-3-methylphenol  
 Phenol, 4-chloro-3-methyl-  
 Chlorophenol, 4-, methyl, 3-

59507	APHA	6410		GCMS	MDL	3.0	ug/L
D-068	APHA	6420	BA	GCFID	MDL	0.36	ug/L
	APHA	6420	BB	GCECD	MDL	1.8	ug/L
	CLP	OLM01	W	CGCMS	CRQL	10	ug/L
	EAD	1625	AW	CGCMS	ML	10	ug/L
	EMSLC	604	A	GCFID	MDL	0.36	ug/L
	EMSLC	604	B	GCECD	MDL	1.8	ug/L
	EMSLC	625		GCMS	MDL	3.0	ug/L
	OSM	8040A	ECD	GCECD	MDL	1.8	ug/L
	OSM	8040A	FID	GCFID	MDL	0.36	ug/L
	OSM	8250		GCMS	MDL	3.0	ug/L
	OSM	8270A	W	CGCMS	EQL	20	ug/L
	USGS	03117		CGCMS	EDL	3.0	ug/L

Chlorobenzene  
 Benzene, chloro-  
 Benzene chloride  
 Monochlorobenzene

108907	APHA	6040	B	GCMS	IDL	10	ng/L
68411450	APHA	6210	B	GCMS	MDL	6.0	ug/L
	APHA	6220	B	GCPID	MDL	0.20	ug/L
	APHA	6220	C	GCPID	MDL	0.050	ug/L
	APHA	6230	B	GCELCD	MDL	0.25	ug/L
	APHA	6230	C	GCELCD	MDL	0.050	ug/L
	ASTM	D3871		GC	DL		ug/L
	CLP	OLM01	W	GCMS	CRQL	10	ug/L
	EAD	1624	W	GCMS	ML	10	ug/L
	EMSLC	502.1		GCELCD	MDL	0.0050	ug/L
	EMSLC	502.2	ELCD	CGCELD	MDL	0.010	ug/L
	EMSLC	502.2	PID	CGCPID	MDL	0.010	ug/L

low ug/L

		ENSLC 503.1		GCPI0	MDL	0.0040	ug/L
		ENSLC 524.1		GCMS	MDL	0.10	ug/L
		ENSLC 524.2		CGCMS	MDL	0.040	ug/L
		ENSLC 601		GCMSD	MDL	0.25	ug/L
		ENSLC 602		GCPI0	MDL	0.20	ug/L
		ENSLC 624		GCMS	MDL	6.0	ug/L
		OSW 8010A		GCCELD	MDL	0.25	ug/L
		OSW 8021	ELCD	CGCELD	MDL	0.010	ug/L
		OSW 8021	PID	CGCPI0	MDL	0.0030	ug/L
		OSW 8240A	W	GCMS	EQL	5.0	ug/L
		OSW 8260		CGCMS	MDL	0.040	ug/L
		USGS 03115		GCMS	RNGE	3.0	ug/L

Chloroethane  
Ethane, chloro  
Ethyl chloride

75003	APHA 6210	B	GCMS	MDL		ug/L
68411723	APHA 6230	B	GCCELD	MDL	0.52	ug/L
	APHA 6230	C	GCCELD	MDL	0.050	ug/L
	CLP OLM01	W	GCMS	CRQL	10	ug/L
	EAD 1624	W	GCMS	ML	50	ug/L
	ENSLC 502.1		GCCELD	MDL	0.0000	ug/L
	ENSLC 502.2	ELCD	CGCELD	MDL	0.10	ug/L
	ENSLC 524.1		GCMS	MDL		ug/L
	ENSLC 524.2		CGCMS	MDL	0.10	ug/L
	ENSLC 601		GCMSD	MDL	0.52	ug/L
	ENSLC 624		GCMS			
	OSW 8010A		GCCELD	MDL	0.52	ug/L
	OSW 8021	ELCD	CGCELD	MDL	0.10	ug/L
	OSW 8240A	W	GCMS	EQL	10	ug/L
	OSW 8260		CGCMS	MDL	0.10	ug/L
	USGS 03115		GCMS	RNGE	3.0	ug/L

Chloroform  
Methane, trichloro-  
Trichloromethane

67663	APHA 6210	B	GCMS	MDL	1.6	ug/L
D-193	APHA 6230	B	GCCELD	MDL	0.050	ug/L
	APHA 6230	C	GCCELD	MDL	0.050	ug/L
	APHA 6232	B	CGCELD	MDL	0.50	ug/L
	ASTM D3871		GC	DL		ug/L
	ASTM D3973		GCCELD	RNGE	1.0	ug/L
	CLP OLM01	W	GCMS	CRQL	10	ug/L
	EAD 1624	W	GCMS	ML	10	ug/L
	ENSLC 502.1		GCCELD	MDL		ug/L
	ENSLC 502.2	ELCD	CGCELD	MDL	0.020	ug/L
	ENSLC 524.1		GCMS	MDL	0.20	ug/L
	ENSLC 524.2		CGCMS	MDL	0.030	ug/L
	ENSLC 551		CGCELD	MDL	0.0020	ug/L
	ENSLC 601		GCMSD	MDL	0.050	ug/L
	ENSLC 624		GCMS	MDL	1.6	ug/L
	ODW PART 1		GCMSD	RNGE	0.50	ug/L
	ODW PART 2		GCCELD	RNGE	0.50	ug/L
	OSW 8010A		GCCELD	MDL	0.050	ug/L
	OSW 8021	ELCD	CGCELD	MDL	0.020	ug/L
	OSW 8240A	W	GCMS	EQL	5.0	ug/L
	OSW 8260		CGCMS	MDL	0.030	ug/L
	USGS 03115		GCMS	RNGE	3.0	ug/L

low ug/L

Chloromethane	74873	APHA 6210	B	GCMS	MDL	ug/L
Methyl chloride	D-193	APHA 6230	B	GCELD	MDL	0.080 ug/L
Methane, chloro		APHA 6230	C	GCELD	OMDL	0.050 ug/L
		CLP OLMD1	W	GCMS	CRQL	10 ug/L
		EAD 1624	W	GCMS	ML	50 ug/L
		EMSLC 502.1		GCELD	MDL	0.010 ug/L
		EMSLC 502.2	ELCD	CGELD	MDL	0.030 ug/L
		EMSLC 524.1		GCMS	MDL	ug/L
		EMSLC 524.2		CGMS	MDL	0.13 ug/L
		EMSLC 601		GCMSD	MDL	0.080 ug/L
		EMSLC 624		GCMS		
		OSW 8010A		GCELD	MDL	0.080 ug/L
		OSW 8021	ELCD	CGELD	MDL	0.030 ug/L
		OSW 8240A	W	GCMS	EQL	10 ug/L
		OSW 8260		CGMS	MDL	0.13 ug/L
		USGS 03115		GCMS	RNGE	3.0 ug/L
2-Chlorophenol	95578	APHA 6410		GCMS	MDL	3.3 ug/L
Phenol, 2-chloro-	D-068	APHA 6420	BA	GCFID	MDL	0.31 ug/L
		APHA 6420	BB	GCECD	MDL	0.58 ug/L
		ASTM D2580		GCFID	EDL	1.0 mg/L
		CLP OLMD1	W	CGMS	CRQL	10 ug/L
		EAD 1625	AW	CGMS	ML	10 ug/L
		EMSLC 604	A	GCFID	MDL	0.31 ug/L
		EMSLC 604	B	GCECD	MDL	0.58 ug/L
		EMSLC 625		GCMS	MDL	3.3 ug/L
		NSI CP-86.01		CGMS		
		OSW 8040A	ECD	GCECD	MDL	0.58 ug/L
		OSW 8040A	FID	GCFID	MDL	0.31 ug/L
		OSW 8250		GCMS	MDL	3.3 ug/L
		OSW 8270A	W	CGMS	EQL	10 ug/L
		USGS 03117		CGMS	EDL	3.0 ug/L
4-Chlorophenol	106489	ASTM D2580		GCFID	EDL	1.0 mg/L
	D-068	ASTM D4763		FLUOR	DL	ppm
		EAD 1653		CGMS	MDL	1.1 ug/L
		NCASI CP-86.01		CGMS		
Chromic acetate	1066304 7440473	May be analyzed as Total Chromium.				
Chromic acid Chromic anhydride Chromium trioxide	11115745 7738945	May be analyzed as Total Chromium.				
This CAS number is obsolete; see 7738-94-5						
Chromic sulfate	10101538 7440473	May be analyzed as Total Chromium.				
Chromium Cr	7440473	AOAC 974.27 APHA 3111	A	FLAA FLAA	RNGE OCR	1.0 mg/L 0.20 mg/L

Includes "And Compounds; Not Otherwise Specified"

APHA 3113	A	GFAA	EDL	2.0 ug/L
APHA 3120		ICP	EDL	7.0 ug/L
APHA 3500-CR	D	SPECTR		ug/L
ASTM D1687	B	FLAA	RNGE	0.10 mg/L
ASTM D1687	C	GFAA	RNGE	5.0 ug/L
ASTM D1976		ICP	EDL	7.0 ug/L
ASTM D4190		DCAPS		ug/L
CLP 11M01	W	ICP	CRQL	10 ug/L
EAD 1620	A	ICP	EDL	7.0 ug/L
ENSLC 200.1		FLAA	FLAA	EDL 0.050 mg/L
ENSLC 200.1		GFAA	GFAA	EDL 0.20 ug/L
ENSLC 200.1		ICP	ICP	EDL 0.0070 mg/L
ENSLC 200.7	M	ICP	MDL	4.0 ug/L
ENSLC 200.8	W	ICPMS	MDL	0.90 ug/L
ENSLC 200.9		TSGFAA	MDL	0.10 ug/L
ENSLC 218.1		FLAA	DL	0.050 mg/L
ENSLC 218.2		GFAA	DL	1.0 ug/L
ENSLC 218.3		FLAA	DL	1.0 ug/L
FISON AES-0029		DCP	DL	0.0020 mg/L
OSM 6010A		ICP	EIDL	7.0 ug/L
OSM 7190		FLAA	DL	0.050 mg/L
OSM 7191		GFAA	DL	1.0 ug/L
USGS E-SPEC	CMPX	E-SPEC	RNGE	1.1 ug/L
USGS E-SPEC	PRCP	E-SPEC	RNGE	0.50 ug/L
USGS 11235		GFAA	DL	0.20 ug/L
USGS 11236	W	FLAA	DL	10 ug/L
USGS 11238		FLAA	DL	1.0 ug/L

425 nm

Chromium(3+) hydroxide  
Chromic hydroxide  
Chromium trihydroxide

1308141 May be analyzed as Total Chromium.

Incorrect CAS number in WQC.. lists. See CAS 16065831

Chromous chloride

10049055  
7440473 May be analyzed as Total Chromium.

Cobaltous bromide  
Cobalt dibromide  
Cobalt bromide

7789437 May be analyzed as Total Chromium.

Cobaltous formate  
Cobalt formate

544183 May be analyzed as Total Cobalt.

Cobaltous sulfamate  
Cobalt sulfamate

14017415 May be analyzed as Total Cobalt.

Copper  
Cu

7440508  
AOAC 974.27  
APHA 3111 A FLAA RNGE 0.10 mg/L  
APHA 3113 A FLAA OCR 0.20 mg/L  
GFAA EDL 1.0 ug/L

Includes "And Compounds; Not Otherwise Specified"

Treatment technique required to meet SDWA MCL.

APHA 3120		ICP	EDL	6.0 ug/L
APHA 3500-CU D		SPECTR	MDC	0.60 ug
APHA 3500-CU E		SPECTR	MDC	20 ug/L
ASTM D1688 A		FLAA	RMGE	0.020 mg/L
ASTM D1688 B		FLAA	RMGE	2.0 ug/L
ASTM D1688 C		GFAA	RMGE	5.0 ug/L
ASTM D1976		ICP	EDL	6.0 ug/L
ASTM D4190		DCAPS		ug/L
CLP 11M01 W		ICP	CRQL	25 ug/L
EAD 1620 A		ICP	EDL	6.0 ug/L
ENSLC 200.1		FLAA	FLAA	EDL 0.020 mg/L
ENSLC 200.1		GFAA	GFAA	EDL 1.0 ug/L
ENSLC 200.1		ICP	ICP	EDL 0.0030 mg/L
ENSLC 200.10		ICPMS	MDL	0.023 ug/L
ENSLC 200.7 W		ICP	MDL	3.0 ug/L
ENSLC 200.8 W		ICPMS	MDL	0.50 ug/L
ENSLC 200.9		TSGFAA	MDL	0.70 ug/L
ENSLC 220.1		FLAA	DL	0.020 mg/L
ENSLC 220.2		GFAA	DL	1.0 ug/L
FISON AES-0029		DCP	DL	0.0020 mg/L
OSW 6010A		ICP	EIDL	6.0 ug/L
OSW 7210		FLAA	DL	0.020 mg/L
OSW 7211		GFAA	DL	1.0 ug/L
USGS E-SPEC	CMPX	E-SPEC	RMGE	23 ug/L
USGS E-SPEC	PRCP	E-SPEC	RMGE	5.0 ug/L
USGS 11270 W		FLAA	DL	10 ug/L
USGS 11271		FLAA	DL	1.0 ug/L
USGS 11272		GFAA	DL	0.20 ug/L
USGS 11472		ICP	LL	10 ug/L

m-Cresol	108394	ASTM D2580		GCFID	EDL	1.0 mg/L	
3-Methylphenol	1319773	OSW 8270A	W	CGCMS	EQL	10 ug/L	
Phenol, 3-methyl-							
RCRA_U reference is in 40 CFR 302.4 not 40 CFR 261.33.							

o-Cresol	95487	ASTM D2580		GCFID	EDL	1.0 mg/L	
2-Methylphenol	1319773	ASTM D4763		FLUOR	DL	0.040 ppm	
o-Cresylic acid		CLP 01M01	W	CGCMS	CRQL	10 ug/L	
Phenol, 2-methyl-		EAD 1625	BW	CGCMS	EDL	20 ug/L	Ext RF
RCRA_U reference is in 40 CFR 302.4 not 40 CFR 261.33.		OSW 8250		GCMS	MDL	ug/L	
		OSW 8270A	W	CGCMS	EQL	10 ug/L	

p-Cresol	106445	ASTM D2580		GCFID	EDL	1.0 mg/L	
4-Methylphenol	1319773	CLP 01M01	W	CGCMS	CRQL	10 ug/L	
Phenol, 4-methyl-		EAD 1625	AW	CGCMS	EDL	20 ug/L	Ext RF
RCRA_U reference is in 40 CFR 302.4 not 40 CFR 261.33.		OSW 8250		GCMS	MDL	ug/L	
		OSW 8270A	W	CGCMS	EQL	10 ug/L	

Cresols	1319773	OSW 8040A	FID	GCFID	MDL	ug/L	
Cresylic acid							
Phenol, methyl							

Duplicated at SARA110 entry 218

Cupric acetate Copper acetate Crystalized verdigris	142712 7440508	May be analyzed as Total Copper.																																																																																
Cupric acetoarsenite CI pigment green 21 Paris green Copper acetoarsenite Copper acetate arsenite	12002038 7440508	May be analyzed as Total Copper or as Total Arsenic.																																																																																
Cupric chloride Copper chloride	7447394 7440508	May be analyzed as Total Copper.																																																																																
Cupric nitrate Copper nitrate	3251238 7440508	May be analyzed as Total Copper.																																																																																
Cupric oxalate Ethandioic acid copper salt	5893663 7440508	May be analyzed as Total Copper.																																																																																
Cupric sulfate Copper sulfate	7758987 7440508	May be analyzed as Total Copper.																																																																																
Cupric sulfate, ammoniated, monohydrate Copper(2+), tetraammine-, sulfate (1:1), monohydrate Ammoniated copper sulfate monohydrate	10380297 7440508	May be analyzed as Total Copper.																																																																																
Cupric tartrate Copper tartrate	815827 7440508	May be analyzed as Total Copper.																																																																																
Cyanides Includes "Soluble salts and complexes; Not Otherwise Specified"	57125	<table border="0"> <tbody> <tr> <td>APHA 4500-CN</td> <td>C</td> <td>POTENT</td> <td>mg/L</td> </tr> <tr> <td>APHA 4500-CN</td> <td>D</td> <td>TITR LOS</td> <td>0.10 mg/L</td> </tr> <tr> <td>APHA 4500-CN</td> <td>E</td> <td>COLOR</td> <td>mg/L</td> </tr> <tr> <td>APHA 4500-CN</td> <td>F</td> <td>ISE-CN RANGE</td> <td>0.050 mg/L</td> </tr> <tr> <td>APHA 4500-CN</td> <td>G</td> <td>ISE-CN RANGE</td> <td>0.050 mg/L</td> </tr> <tr> <td>ASTM D2036</td> <td>A</td> <td>SPECTR MC</td> <td>0.0050 mg/L</td> </tr> <tr> <td>ASTM D2036</td> <td>B</td> <td>TITR MC</td> <td>0.40 mg/L</td> </tr> <tr> <td>ASTM D2036</td> <td>C</td> <td>ISE-CN MC</td> <td>0.030 mg/L</td> </tr> <tr> <td>ASTM D2036</td> <td>D</td> <td>SPECTR</td> <td>mg/L</td> </tr> <tr> <td>ASTM D4282</td> <td></td> <td>SPECTR RANGE</td> <td>10 ug/L</td> </tr> <tr> <td>ASTM D4374</td> <td></td> <td>AUTO LLD</td> <td>0.50 ug/L</td> </tr> <tr> <td>CLP 1LM01</td> <td>W</td> <td>COLOR CRQL</td> <td>10 ug/L</td> </tr> <tr> <td>ENSLC 335.1</td> <td></td> <td>SPECTR RANGE</td> <td>1.0 mg/L</td> </tr> <tr> <td>ENSLC 335.2</td> <td></td> <td>SPECTR EDL</td> <td>0.020 mg/L</td> </tr> <tr> <td>ENSLC 335.3</td> <td></td> <td>COLOR RANGE</td> <td>5.0 ug/L</td> </tr> <tr> <td>OSW 9010A</td> <td>A</td> <td>COLOR RANGE</td> <td>0.020 mg/L</td> </tr> <tr> <td>OSW 9010A</td> <td>B</td> <td>TITR RANGE</td> <td>0.10 mg/L</td> </tr> <tr> <td>OSW 9012A</td> <td></td> <td>COLOR</td> <td>ug/L</td> </tr> <tr> <td>USGS 11300</td> <td>W</td> <td>SPECTR DL</td> <td>0.010 mg/L</td> </tr> <tr> <td>USGS 12302</td> <td>W</td> <td>AUTO DL</td> <td>0.010 mg/L</td> </tr> </tbody> </table>	APHA 4500-CN	C	POTENT	mg/L	APHA 4500-CN	D	TITR LOS	0.10 mg/L	APHA 4500-CN	E	COLOR	mg/L	APHA 4500-CN	F	ISE-CN RANGE	0.050 mg/L	APHA 4500-CN	G	ISE-CN RANGE	0.050 mg/L	ASTM D2036	A	SPECTR MC	0.0050 mg/L	ASTM D2036	B	TITR MC	0.40 mg/L	ASTM D2036	C	ISE-CN MC	0.030 mg/L	ASTM D2036	D	SPECTR	mg/L	ASTM D4282		SPECTR RANGE	10 ug/L	ASTM D4374		AUTO LLD	0.50 ug/L	CLP 1LM01	W	COLOR CRQL	10 ug/L	ENSLC 335.1		SPECTR RANGE	1.0 mg/L	ENSLC 335.2		SPECTR EDL	0.020 mg/L	ENSLC 335.3		COLOR RANGE	5.0 ug/L	OSW 9010A	A	COLOR RANGE	0.020 mg/L	OSW 9010A	B	TITR RANGE	0.10 mg/L	OSW 9012A		COLOR	ug/L	USGS 11300	W	SPECTR DL	0.010 mg/L	USGS 12302	W	AUTO DL	0.010 mg/L
APHA 4500-CN	C	POTENT	mg/L																																																																															
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ASTM D4282		SPECTR RANGE	10 ug/L																																																																															
ASTM D4374		AUTO LLD	0.50 ug/L																																																																															
CLP 1LM01	W	COLOR CRQL	10 ug/L																																																																															
ENSLC 335.1		SPECTR RANGE	1.0 mg/L																																																																															
ENSLC 335.2		SPECTR EDL	0.020 mg/L																																																																															
ENSLC 335.3		COLOR RANGE	5.0 ug/L																																																																															
OSW 9010A	A	COLOR RANGE	0.020 mg/L																																																																															
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USGS 11300	W	SPECTR DL	0.010 mg/L																																																																															
USGS 12302	W	AUTO DL	0.010 mg/L																																																																															

Cyanogen chloride	506774	APHA 4500-CN J	SPECTR	mg/L
Chlorine cyanide	57125	ASTM D4165	SPECTR LLD	0.0050 mg/L

Cyclohexane	110827	No available methods.		
Benzene, hexahydro-				
Hexamethylene				

2,4-D	94757	APHA 6640	GCECD DL	10 ng/L
2,4-Dichlorophenoxyacetic acid, salts and esters		ASTM D3478	GCECD DL	20 ng/L
Acetic acid, (2,4-dichlorophenoxy)-		EAD 1618	CGCNSD MDL	100 ng/L
		EAD 1658	HSD CGCNSD MDL	100 ng/L
		ENSLC 515.1	CGCECD EDL	0.20 ug/L
		ENSLC 515.2	CGCECD MDL	0.28 ug/L
		ENSLC 555	HPLC/UV MDL	1.3 ug/L
		ENSLC 615	GCECD MDL	1.2 ug/L
		FDA 221.1	GCECD	g/mL
		OSW 8150A	GCECD MDL	1.2 ug/L
		USGS 03105	GCECD RANGE	0.010 ug/L
		USGS 07105	GCECD RANGE	0.010 ug/L

1,2-Dibromoethane	106934	APHA 6040	B GCMS IDL	2.0 ng/L	
Ethylene dibromide		APHA 6230	C GCELD OMDL	0.050 ug/L	
EDB		APHA 6231	B CGCECD MDL	0.010 ug/L	
Ethane, 1,2-dibromo-		EAD 1624	M GCMS EDL	10 ug/L	Ext RF
		ENSLC 502.1	GCELD MDL	0.040 ug/L	
		ENSLC 502.2	ELCD CGCELD MDL	0.80 ug/L	
		ENSLC 504	CGCECD MDL	0.010 ug/L	
		ENSLC 524.1	GCMS MDL	0.40 ug/L	
		ENSLC 524.2	CGCMS MDL	0.060 ug/L	
		ENSLC 551	CGCECD MDL	0.0060 ug/L	
		ENSLC 618	GCECD MDL	0.20 ug/L	
		OSW 8011	CGCECD MDL	0.010 ug/L	
		OSW 8021	ELCD CGCELD MDL	0.80 ug/L	
		OSW 8240A	M GCMS EQL	5.0 ug/L	
		OSW 8260	CGCMS MDL	0.060 ug/L	

Di-n-butyl phthalate	84742	APHA 6410	GCMS MDL	2.5 ug/L
Dibutyl phthalate	D-303	CLP OLM01	M CGCMS CRQL	10 ug/L
1,2-Benzenedicarboxylic acid, dibutyl ester		EAD 1625	BMW CGCMS PL	10 ug/L
		ENSLC 506	CGCPID MDL	1.2 ug/L
		ENSLC 525.1	CGCMS MDL	0.30 ug/L
		ENSLC 606	GCECD MDL	0.36 ug/L
		ENSLC 625	GCMS MDL	2.5 ug/L
		OSW 8060	ECD GCECD MDL	0.36 ug/L
		OSW 8060	FID GCFID MDL	14 ug/L
		OSW 8250	GCMS MDL	2.5 ug/L
		OSW 8270A	M CGCMS EQL	10 ug/L
		USGS 03118	CGCMS EDL	5.0 ug/L

Dichlorobenzenes	25321226	No available methods.		
Benzene, dichloro-	68411450			
Di-chloricide				

See individual dichlorobenzenes (e.g., 1,2-dichlorobenzene).

SARA110 individual dichlorobenzenes already listed.

1,2-Dichlorobenzene  
Benzene, 1,2-dichloro-  
o-Dichlorobenzene

95501	APHA 6040	B	GCMS	IDL	0.10	ng/L
25321226	APHA 6210	B	GCMS	MDL		ug/L
	APHA 6220	B	GCPID	MDL	0.40	ug/L
	APHA 6220	C	GCPID	OMDL	0.050	ug/L
	APHA 6230	b	GCELCD	MDL	0.15	ug/L
	APHA 6230	C	GCELCD	OMDL	0.050	ug/L
	APHA 6410		GCMS	MDL	1.9	ug/L
	CLP OLM01	W	CGCMS	CRQL	10	ug/L
	EAD 1625	BMW	CGCMS	ML	10	ug/L
	ENSLC 502.1		GCELCD	MDL		ug/L
	ENSLC 502.2	ELCD	CGCELD	MDL	0.020	ug/L
	ENSLC 502.2	PID	CGCPID	MDL	0.050	ug/L
	ENSLC 503.1		GCPID	MDL	0.020	ug/L
	ENSLC 524.1		GCMS	MDL	1.0	ug/L
	ENSLC 524.2		CGCMS	MDL	0.030	ug/L
	ENSLC 601		GCMSD	MDL	0.15	ug/L
	ENSLC 602		GCPID	MDL	0.40	ug/L
	ENSLC 612		GCECD	MDL	1.1	ug/L
	ENSLC 624		GCMS			
	ENSLC 625		GCMS	MDL	1.9	ug/L
	OSW 8010A		GCELCD	MDL	0.15	ug/L
	OSW 8020A		GCPID	MDL	0.40	ug/L
	OSW 8021	ELCD	CGCELD	MDL	0.020	ug/L
	OSW 8021	PID	CGCPID	MDL	0.050	ug/L
	OSW 8120		GCECD	MDL	1.1	ug/L
	OSW 8250		GCMS	MDL	1.9	ug/L
	OSW 8260		CGCMS	MDL	0.030	ug/L
	OSW 8270A	W	CGCMS	EQL	10	ug/L
	USGS 03118		CGCMS	EDL	5.0	ug/L

1,3-Dichlorobenzene  
Benzene, 1,3-dichloro-  
m-Dichlorobenzene

541731	APHA 6040	B	GCMS	IDL	10	ng/L
25321226	APHA 6210	B	GCMS	MDL		ug/L
	APHA 6220	B	GCPID	MDL	0.40	ug/L
	APHA 6220	C	GCPID	OMDL	0.050	ug/L
	APHA 6230	b	GCELCD	MDL	0.32	ug/L
	APHA 6230	C	GCELCD	OMDL	0.050	ug/L
	APHA 6410		GCMS	MDL	1.9	ug/L
	CLP OLM01	W	CGCMS	CRQL	10	ug/L
	EAD 1625	BMW	CGCMS	ML	10	ug/L
	ENSLC 502.1		GCELCD	MDL		ug/L
	ENSLC 502.2	ELCD	CGCELD	MDL	0.020	ug/L
	ENSLC 502.2	PID	CGCPID	MDL	0.020	ug/L
	ENSLC 503.1		GCPID	MDL	0.0060	ug/L
	ENSLC 524.1		GCMS	MDL		ug/L
	ENSLC 524.2		CGCMS	MDL	0.12	ug/L
	ENSLC 601		GCMSD	MDL	0.32	ug/L
	ENSLC 602		GCPID	MDL	0.40	ug/L
	ENSLC 612		GCECD	MDL	1.2	ug/L

EMSLC 624				GCMS		
EMSLC 625				GCMS	MDL	1.9 ug/L
OSW 8010A				GCELCD	MDL	0.32 ug/L
OSW 8020A				GCPID	MDL	0.40 ug/L
OSW 8021			ELCD	CGCELD	MDL	0.020 ug/L
OSW 8021			PID	CGCPID	MDL	0.020 ug/L
OSW 8120				GCECD	MDL	1.2 ug/L
OSW 8250				GCMS	MDL	1.9 ug/L
OSW 8260				CGCMS	MDL	0.12 ug/L
OSW 8270A			W	CGCMS	EQL	10 ug/L
USGS 03118				CGCMS	EDL	5.0 ug/L

1,4-Dichlorobenzene  
Benzene, 1,4-dichloro-  
p-Dichlorobenzene  
Paramoth

106467	APHA 6040	B	GCMS	IDL	10	ng/L
25321226	APHA 6210	B	GCMS	MDL		ug/L
	APHA 6220	B	GCPID	MDL	0.30	ug/L
	APHA 6220	C	GCPID	OMDL	0.050	ug/L
	APHA 6230	b	GCELCD	MDL	0.24	ug/L
	APHA 6230	C	GCELCD	OMDL	0.050	ug/L
	APHA 6410		GCMS	MDL	4.4	ug/L
	CLP OLM01	W	CGCMS	CRQL	10	ug/L
	EAD 1625	BMW	CGCMS	ML	10	ug/L
	EMSLC 502.1		GCELCD	MDL		ug/L
	EMSLC 502.2	ELCD	CGCELD	MDL	0.010	ug/L
	EMSLC 502.2	PID	CGCPID	MDL	0.010	ug/L
	EMSLC 503.1		GCPID	MDL	0.0060	ug/L
	EMSLC 524.1		GCMS	MDL	2.0	ug/L
	EMSLC 524.2		CGCMS	MDL	0.030	ug/L
	EMSLC 601		GCMSD	MDL	0.24	ug/L
	EMSLC 602		GCPID	MDL	0.30	ug/L
	EMSLC 612		GCECD	MDL	1.3	ug/L
	EMSLC 624		GCMS			
	EMSLC 625		GCMS	MDL	4.4	ug/L
	OSW 8010A		GCELCD	MDL	0.24	ug/L
	OSW 8020A		GCPID	MDL	0.30	ug/L
	OSW 8021	ELCD	CGCELD	MDL	0.010	ug/L
	OSW 8021	PID	CGCPID	MDL	0.0070	ug/L
	OSW 8120		GCECD	MDL	1.3	ug/L
	OSW 8250		GCMS	MDL	4.4	ug/L
	OSW 8260		CGCMS	MDL	0.030	ug/L
	OSW 8270A	W	CGCMS	EQL	10	ug/L
	USGS 03118		CGCFID	EDL	5.0	ug/L

3,3'-Dichlorobenzidine  
1,1'-Biphenyl-4,4'-diamine, 3,3'-dichloro-

91941	APHA 6410		GCMS	MDL	17	ug/L
1331471	CLP OLM01	W	CGCMS	CRQL	10	ug/L
	EAD 1625	BMW	CGCMS	ML	50	ug/L
	EMSLC 553	LLE	NPLCMS	MDL	2.4	ug/L
	EMSLC 553	LSE	NPLCMS	MDL	1.4	ug/L
	EMSLC 605		NPLCEL	MDL	0.13	ug/L
	EMSLC 625		GCMS	MDL	17	ug/L
	OSW 8250		GCMS	MDL	17	ug/L
	OSW 8270A	W	CGCMS	EQL	20	ug/L
	GS 03118		CGCMS	EDL	5.0	ug/L

Bromodichloromethane Methane, bromodichloro- Dichlorobromomethane	75274	APHA 6040	B	GCMS	IDL	5.0 ug/L
	D-193	APHA 6210	B	GCMS	MDL	2.2 ug/L
		APHA 6230	b	GCELCD	MDL	0.10 ug/L
		APHA 6230	C	GCELCD	OMDL	0.050 ug/L
		APHA 6232	B	CGCECD	MDL	0.50 ug/L
		ASTM D3973		GCECD	RNGE	1.0 ug/L
		CLP OLM01	W	GCMS	CRQL	10 ug/L
		EAD 1624	M	GCMS	ML	10 ug/L
		EMSLC 502.1		GCELCD	MDL	0.0030 ug/L
		EMSLC 502.2	ELCD	CGCELD	MDL	0.020 ug/L
		EMSLC 524.1		GCMS	MDL	0.50 ug/L
		EMSLC 524.2		CGCMS	MDL	0.080 ug/L
		EMSLC 551		CGCECD	MDL	0.0060 ug/L
		EMSLC 601		GCMSD	MDL	0.10 ug/L
		EMSLC 624		GCMS	MDL	2.2 ug/L
		ODW PART_1		GCMSD	RNGE	0.50 ug/L
		ODW PART_2		GCECD	RNGE	0.50 ug/L
		OSW 8010A		GCELCD	MDL	0.10 ug/L
		OSW 8021	ELCD	CGCELD	MDL	0.020 ug/L
		OSW 8240A	W	GCMS	EQL	5.0 ug/L
		OSW 8260		CGCMS	MDL	0.080 ug/L
		USGS 03115		GCMS	RNGE	3.0 ug/L

1,2-Dichloroethane Ethylene dichloride EOC Ethane, 1,2-dichloro-	107062	APHA 6210	B	GCMS	MDL	2.8 ug/L
	68411723	APHA 6230	b	GCELCD	MDL	0.030 ug/L
		APHA 6230	C	GCELCD	OMDL	0.050 ug/L
		ASTM D3695		GCFID	DL	1.0 mg/L
		CLP OLM01	W	GCMS	CRQL	10 ug/L
		EAD 1624	W	GCMS	ML	10 ug/L
		EMSLC 502.1		GCELCD	MDL	0.0020 ug/L
		EMSLC 502.2	ELCD	CGCELD	MDL	0.030 ug/L
		EMSLC 524.1		GCMS	MDL	0.20 ug/L
		EMSLC 524.2		CGCMS	MDL	0.060 ug/L
		EMSLC 601		GCMSD	MDL	0.030 ug/L
		EMSLC 624		GCMS	MDL	2.8 ug/L
		OSW 8010A		GCELCD	MDL	0.030 ug/L
		OSW 8021	ELCD	CGCELD	MDL	0.030 ug/L
		OSW 8240A	W	GCMS	EQL	5.0 ug/L
		OSW 8260		CGCMS	MDL	0.060 ug/L
		USGS 03115		GCMS	RNGE	3.0 ug/L

1,2-Dichloroethylene	540590	CLP OLM01	W	GCMS	CRQL	10 ug/L
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2,4-Dichlorophenol Phenol, 2,4-dichloro-	120832	APHA 6410		GCMS	MDL	2.7 ug/L
	D-068	APHA 6420	BA	GCFID	MDL	0.39 ug/L
		APHA 6420	BB	GCECD	MDL	0.68 ug/L
		ASTM D2580		GCFID	EDL	1.0 mg/L
		CLP OLM01	W	CGCMS	CRQL	10 ug/L
		EAD 1625	AW	CGCMS	ML	10 ug/L
		EAD 1653		CGCMS	MDL	0.15 ug/L

		EMSLC 552		CGCECD	MDL	0.32 ug/L
		EMSLC 604	A	GCFID	MDL	0.39 ug/L
		EMSLC 604	B	GCECD	MDL	0.68 ug/L
		EMSLC 625		GCMS	MDL	2.7 ug/L
		NCASI CP-85.01		CGCECD	LOL	3.0 ug/L
		NCASI CP-86.01		GCMS		
		OSW 8040A	ECD	GCECD	MDL	0.68 ug/L
		OSW 8040A	FID	GCFID	MDL	0.39 ug/L
		OSW 8250		GCMS	MDL	ug/L
		OSW 8270A	M	CGMS	EQL	10 ug/L
		USGS 03117		CGMS	EDL	3.0 ug/L
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1,2-Dichloropropene	78875	APHA 6210	B	GCMS	MDL	6.0 ug/L
Propylene dichloride	26638197	APHA 6230	b	GCELCD	MDL	0.040 ug/L
Propane, 1,2-dichloro-		APHA 6230	C	GCELCD	OMDL	0.050 ug/L
		ASTM D3699		GCFID	DL	1.0 mg/L
		CLP DLM01	M	GCMS	CROL	10 ug/L
		EAD 1624	M	GCMS	HL	10 ug/L
		EMSLC 502.1		GCELCD	MDL	ug/L
		EMSLC 502.2	ELCD	CGCELD	MDL	0.010 ug/L
		EMSLC 524.1		GCMS	MDL	0.20 ug/L
		EMSLC 524.2		CGMS	MDL	0.040 ug/L
		EMSLC 601		GCMSD	MDL	0.040 ug/L
		EMSLC 624		GCMS	MDL	6.0 ug/L
		OSW 8010A		GCELCD	MDL	0.040 ug/L
		OSW 8021	ELCD	CGCELD	MDL	0.0060 ug/L
		OSW 8240A	M	GCMS	EQL	5.0 ug/L
		OSW 8260		CGMS	MDL	0.040 ug/L
		USGS 03115		GCMS	RNGE	3.0 ug/L
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1,3-Dichloropropene	542756	No available methods.				
Propene, 1,3-dichloro-	26952238					
See cis- and trans- 1,3-Dichloropropene (CAS 10061026 and 10061015)						
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Dichlorvos	62737	EAD 1618		CGCFPD	MDL	4.0 ng/L
Phosphoric acid, 2,2-dichlorovinyl dimethyl ester		EAD 1657		CGCFPD	MDL	4.0 ng/L
DDVP		EMSLC 507		CGCMPD	EDL	2.5 ug/L
Vapors		EMSLC 622		GCMPD	EMDL	0.10 ug/L
		OSW 8140		CGCFPD	MDL	0.10 ug/L
		OSW 8141	M	CGCFPD	MDL	0.80 ug/L
		OSW 8270A	M	CGMS	EQL	10 ug/L
		OSW 8321		MPCMS	MDL	4.0 ng/mL
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Dicofol	115322	EAD 1618		CGCHSD	MDL	ng/L
Kelthane		EAD 1656	HSD	CGCHSD	MDL	ng/L
4-Chloro-alpha-(4-chlorophenyl)-alpha-(trichloromethyl)benzenemethanol		EMSLC 617		GCECD	MDL	ug/L
Benzenemethanol, 4-chloro-alpha-(4-chlorophenyl)-alpha-(trichloromethyl)-						
O-(p-chlorophenyl)-trichloromethylcarbinol						
DIAC						

Di-(2-ethylhexyl) phthalate bis(2-Ethylhexyl) phthalate 1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester	117817 D-303	APHA 6410		GCMS MDL	2.5 ug/L
		CLP OLMD1	W	CGCMS CRQL	10 ug/L
		EAD 1625	BMM	CGCMS ML	10 ug/L
		ENSLC 506		CGCPID MDL	2.3 ug/L
		ENSLC 525.1		CGCMS MDL	0.60 ug/L
		ENSLC 606		GCECD MDL	2.0 ug/L
		ENSLC 625		GCMS MDL	2.5 ug/L
		OSW 8060	ECD	GCECD MDL	2.0 ug/L
		OSW 8060	FID	GCFID MDL	20 ug/L
		OSW 8250		GCMS MDL	2.5 ug/L
		OSW 8270A	W	CGCMS EQL	10 ug/L
		USGS 03118		CGCMS EDL	5.0 ug/L
Diethyl phthalate 1,2-Benzenedicarboxylic acid, diethyl ester	84662 D-303	APHA 6040	B	GCMS IDL	100 ng/L
		APHA 6410		GCMS MDL	1.9 ug/L
		ASTM D4763		FLUOR DL	ppm
		CLP OLMD1	W	CGCMS CRQL	10 ug/L
		EAD 1625	BMM	CGCMS ML	10 ug/L
		ENSLC 506		CGCPID MDL	0.84 ug/L
		ENSLC 525.1		CGCMS MDL	0.80 ug/L
		ENSLC 606		GCECD MDL	0.49 ug/L
		ENSLC 625		GCMS MDL	1.9 ug/L
		OSW 8060	ECD	GCECD MDL	0.49 ug/L
		OSW 8060	FID	GCFID MDL	31 ug/L
		OSW 8270A	W	CGCMS EQL	10 ug/L
		USGS 03118		CGCMS EDL	5.0 ug/L
		2,4-Dimethylphenol Phenol, 2,4-dimethyl-	105679	APHA 6410	
APHA 6420	BA			GCFID MDL	0.32 ug/L
APHA 6420	BB			GCECD MDL	0.63 ug/L
CLP OLMD1	W			CGCMS CRQL	10 ug/L
EAD 1625	BMM			CGCMS ML	10 ug/L
ENSLC 604	A			GCFID MDL	0.32 ug/L
ENSLC 604	B			GCECD MDL	0.63 ug/L
ENSLC 625				GCMS MDL	2.7 ug/L
OSW 8040A	ECD			GCECD MDL	0.63 ug/L
OSW 8040A	FID			GCFID MDL	0.32 ug/L
OSW 8270A	W			CGCMS EQL	10 ug/L
USGS 03117				CGCMS EDL	3.0 ug/L
Dimethyl phthalate 1,2-Benzenedicarboxylic acid, dimethyl ester	131113 D-303	APHA 6410		GCMS MDL	1.6 ug/L
		CLP OLMD1	W	CGCMS CRQL	10 ug/L
		EAD 1625	BMM	CGCMS ML	10 ug/L
		ENSLC 506		CGCPID MDL	1.1 ug/L
		ENSLC 525.1		CGCMS MDL	0.040 ug/L
		ENSLC 606		GCECD MDL	0.29 ug/L
		ENSLC 625		GCMS MDL	1.6 ug/L
		OSW 8060	ECD	GCECD MDL	0.29 ug/L
		OSW 8060	FID	GCFID MDL	19 ug/L
		OSW 8270A	W	CGCMS EQL	10 ug/L

		USGS	03118		CGMS	EDL	5.0	ug/L
4,6-Dinitro-o-cresol	534521	APHA	6410		GCMS	MDL	24	ug/L
2-Methyl-4,6-dinitrophenol		APHA	6420	BA	GCFID	MDL	16	ug/L
Phenol, 2-methyl-4,6-dinitro-		CLP	OLM01	W	CGMS	CRCL	25	ug/L
DNOC		EAD	1625	AW	CGMS	ML	20	ug/L
Given in several lists as "... salts and esters"		EMSLC	604	A	GCFID	MDL	16	ug/L
		EMSLC	625		GCMS	MDL	24	ug/L
		FDA	221.1		GCECD			g/mL
		OSW	8040A	ECD	GCECD	MDL		ug/L
		OSW	8040A	FID	GCFID	MDL	16	ug/L
		OSW	8270A	W	CGMS	EQL	50	ug/L
		USGS	03117		CGMS	EDL	3.0	ug/L
2,4-Dinitrophenol	51285	APHA	6410		GCMS	MDL	42	ug/L
Phenol, 2,4-dinitro	25550587	APHA	6420	BA	GCFID	MDL	13	ug/L
		CLP	OLM01	W	CGMS	CRCL	25	ug/L
		EAD	1625	AW	CGMS	ML	50	ug/L
		EMSLC	604	A	GCFID	MDL	13	ug/L
		EMSLC	625		GCMS	MDL	42	ug/L
		OSW	8040A	ECD	GCECD	MDL		ug/L
		OSW	8040A	FID	GCFID	MDL	13	ug/L
		OSW	8250		GCMS	MDL	42	ug/L
		OSW	8270A	W	CGMS	EQL	50	ug/L
		USGS	03117		CGMS	EDL	3.0	ug/L
2,4-Dinitrotoluene	121142	AOAC	986.22		NPLCUM	ADL	10	ug/L
Benzene, 1-methyl-2,4-dinitro	25321146	APHA	6410		GCMS	MDL	5.7	ug/L
		CLP	OLM01	W	CGMS	CRCL	10	ug/L
		EAD	1625	BW	CGMS	ML	10	ug/L
		EMSLC	609	A	GCECD	MDL	0.020	ug/L
		EMSLC	609	B	GCFID	MDL		ug/L
		EMSLC	625		GCMS	MDL	5.7	ug/L
		OSW	8090	ECD	GCECD	MDL	0.020	ug/L
		OSW	8090	FID	GCFID	MDL		ug/L
		OSW	8250		GCMS	MDL	5.7	ug/L
		OSW	8270A	W	CGMS	EQL	10	ug/L
		OSW	8330	W	NPLCUM	EQL	5.7	ug/L
		USGS	03118		CGMS	EDL	5.0	ug/L
2,6-Dinitrotoluene	606202	APHA	6410		GCMS	MDL	1.9	ug/L
Benzene, 2-methyl-1,3-dinitro-	25321146	CLP	OLM01	W	CGMS	CRCL	10	ug/L
		EAD	1625	BW	CGMS	ML	10	ug/L
		EMSLC	609	A	GCECD	MDL	0.010	ug/L
		EMSLC	609	B	GCFID	MDL		ug/L
		EMSLC	625		GCMS	MDL	1.9	ug/L
		OSW	8090	ECD	GCECD	MDL	0.010	ug/L
		OSW	8090	FID	GCFID	MDL		ug/L
		OSW	8250		GCMS	MDL	1.9	ug/L
		OSW	8270A	W	CGMS	EQL	10	ug/L
		OSW	8330	W	NPLCUM	EQL	9.4	ug/L
		USGS	03118		CGMS	EDL	5.0	ug/L

Di-n-octyl phthalate	117840	APHA 6410		GCMS	MDL	2.5 ug/L	
Dioctyl phthalate	D-303	CLP OLND1	W	CGCMS	CRQL	10 ug/L	
1,2-Benzenedicarboxylic acid, dioctyl ester		EAD 1625	BAW	CGCMS	ML	10 ug/L	
		EMSLC 506		CGCPID	MDL	6.4 ug/L	
		EMSLC 606		GCECD	MDL	3.0 ug/L	
		EMSLC 625		GCMS	MDL	2.5 ug/L	
		OSW 8060	ECD	GCECD	MDL	3.0 ug/L	
		OSW 8060	FID	GCFID	MDL	31 ug/L	
		OSW 8250		GCMS	MDL	2.5 ug/L	
		OSW 8270A	W	CGCMS	EQL	10 ug/L	
		USGS 03118		CGCMS	EDL	5.0 ug/L	
1,2-Diphenylhydrazine	122667	APHA 6040	B	GCMS	IDL	1.0 ng/L	
Hydrazine, 1,2-diphenyl	38622183	EAD 1625	BAW	CGCMS	ML	20 ug/L	
Hydrazobenzene		OSW 8250		GCMS	MDL	ug/L	
		OSW 8270A	W	CGCMS	EQL	ug/L	
Epichlorhydrin	106898	ASTM D3695		GCFID	DL	1.0 mg/L	
Epichlorohydrin		OSW 8240A	W	GCMS	EQL	ug/L	
1-Chloro-2,3-epoxypropane							
Oxirane, 2-(chloromethyl)-							
Treatment technique required to achieve SDWA MCL							
Ethylbenzene	100414	APHA 6040	B	GCMS	IDL	50 ng/L	
Benzene, ethyl		APHA 6210	B	GCMS	MDL	7.2 ug/L	
Phenylethane		APHA 6220	B	GCPID	MDL	0.20 ug/L	
		APHA 6220	C	GCPID	OMDL	0.050 ug/L	
		ASTM D3695		GCFID	DL	1.0 mg/L	
		ASTM D3871		GC	DL	ug/L	low ug/L
		CLP OLND1	W	GCMS	CRQL	10 ug/L	
		EAD 1624	W	GCMS	ML	10 ug/L	
		EMSLC 502.2	PID	CGCPID	MDL	0.010 ug/L	
		EMSLC 503.1		GCPID	MDL	0.0020 ug/L	
		EMSLC 524.1		GCMS	MDL	ug/L	
		EMSLC 524.2		CGCMS	MDL	0.060 ug/L	
		EMSLC 602		GCPID	MDL	0.20 ug/L	
		EMSLC 624		GCMS	MDL	7.2 ug/L	
		OSW 8020A		GCPID	MDL	0.20 ug/L	
		OSW 8021	PID	CGCPID	MDL	0.0050 ug/L	
		OSW 8240A	W	GCMS	EQL	5.0 ug/L	
		OSW 8260		CGCMS	MDL	0.060 ug/L	
		USGS 03115		GCMS	RNGE	3.0 ug/L	
Ethylene dibromide	106934	APHA 6040	B	GCMS	IDL	2.0 ng/L	
1,2-Dibromoethane		APHA 6230	C	GCCECD	OMDL	0.050 ug/L	
EDB		APHA 6231	B	GCCECD	MDL	0.010 ug/L	
Ethane, 1,2-dibromo-		EAD 1624	W	GCMS	EDL	10 ug/L	Ext RF
		EMSLC 502.1		GCCECD	MDL	0.040 ug/L	
		EMSLC 502.2	ELCD	GCCELD	MDL	0.80 ug/L	
		EMSLC 504		GCCECD	MDL	0.010 ug/L	
		EMSLC 524.1		GCMS	MDL	0.40 ug/L	

EMSLC 524.2	CGMS MDL	0.060 ug/L
EMSLC 551	CGCECD MDL	0.0060 ug/L
EMSLC 618	GCECD MDL	0.20 ug/L
OSW 8011	CGCECD MDL	0.010 ug/L
OSW 8021	ELCD CGCELD MDL	0.80 ug/L
OSW 8240A	W GCMS EQL	5.0 ug/L
OSW 8260	CGMS MDL	0.060 ug/L

Formaldehyde	50000	EMSLC 554	MPLC MDL	6.2 ug/L
Methanol		OSW 8315	MPLC MDL	7.2 ug/L
Methylene oxide				
Formalin				
Will not elute from volatile column				

Heptachlor	76448	APHA 6410	GCMS MDL	1.9 ug/L
4,7-Methano-1H-indene, 1,4,5,6,7,8,8-heptachloro-3a,4,7,8-tetrahydro-	B-405	APHA 6630	B GCECD DL	ng/L
Velsicol-104		APHA 6630	C GCECD MDL	0.0030 ug/L
Drinox		ASTM D3006	GCECD RANGE	1.0 ng/L
Heptagan		CLP OLMD1	W CGCECD CRQL	0.050 ug/L
		EAD 1618	CGMSD MDL	5.0 ng/L
		EAD 1656	MSD CGMSD MDL	5.0 ng/L
		EMSLC 505	CGCECD MDL	0.0030 ug/L
		EMSLC 508	CGCECD EDL	0.010 ug/L
		EMSLC 525.1	CGMS MDL	0.040 ug/L
		EMSLC 608	GCECD MDL	0.0030 ug/L
		EMSLC 617	GCECD MDL	0.0040 ug/L
		EMSLC 625	GCMS MDL	1.9 ug/L
		EMSLC 680	CGMS MDL	0.40 ug/L
		OSW 8080A	GCECD MDL	0.0030 ug/L
		OSW 8250	GCMS MDL	1.9 ug/L
		OSW 8270A	W CGMS EQL	ug/L
		USGS 03104	GCECD RANGE	0.010 ug/L

Hexachlorobenzene	118741	APHA 6040	B GCMS IDL	1.0 ng/L
NCB	61-11450	APHA 6410	GCMS MDL	1.9 ug/L
Benzene, hexachloro-		CLP OLMD1	W CGMS CRQL	10 ug/L
		EAD 1625	BMW CGMS PL	10 ug/L
		EMSLC 505	CGCECD MDL	0.0020 ug/L
		EMSLC 508	CGCECD EDL	0.0077 ug/L
		EMSLC 525.1	CGMS MDL	0.10 ug/L
		EMSLC 612	GCECD MDL	0.050 ug/L
		EMSLC 625	GCMS MDL	1.9 ug/L
		OSW 8120	GCECD MDL	0.050 ug/L
		OSW 8250	GCMS MDL	1.9 ug/L
		OSW 8270A	W CGMS EQL	10 ug/L
		USGS 03118	CGMS EDL	5.0 ug/L

Hexachlorobutadiene	87683	APHA 6040	B GCMS IDL	2.0 ng/L
1,3 Butadiene, 1,1,2,3,4,4-hexachloro-		APHA 6220	C GCPID ONDL	0.050 ug/L

APHA 6410		GCMS	MDL	0.90 ug/L
CLP OLM01	W	CGCMS	CRQL	10 ug/L
EAD 1625	BMW	CGCMS	ML	10 ug/L
EMSLC 502.2		ELCD	CGCELD	MDL 0.020 ug/L
EMSLC 502.2	PID	CGCPID	MDL	0.060 ug/L
EMSLC 503.1		GCPIID	MDL	0.020 ug/L
EMSLC 524.2		CGCMS	MDL	0.11 ug/L
EMSLC 612		GCECD	MDL	0.34 ug/L
EMSLC 625		GCMS	MDL	0.90 ug/L
OSW 8021	ELCD	CGCELD	MDL	0.020 ug/L
OSW 8021	PID	CGCPID	MDL	0.060 ug/L
OSW 8120		GCECD	MDL	0.34 ug/L
OSW 8250		GCMS	MDL	0.90 ug/L
OSW 8260		CGCMS	MDL	0.11 ug/L
OSW 8270A	W	CGCMS	EQL	10 ug/L
USGS 03118		CGCMS	EDL	5.0 ug/L

Hexachlorocyclopentadiene  
1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-  
MCP  
Perchlorocyclopentadiene

77474

APHA 6410		GCMS	MDL	ug/L
ASTM D3086		GCECD	RNGE	1.0 ng/L
CLP OLM01	W	CGCMS	CRQL	10 ug/L
EAD 1625	BMW	CGCMS	ML	10 ug/L
EMSLC 505		CGCECD	MDL	0.13 ug/L
EMSLC 525.1		CGCMS	MDL	0.030 ug/L
EMSLC 612		GCECD	MDL	0.40 ug/L
EMSLC 625		GCMS		
OSW 8120		GCECD	MDL	0.40 ug/L
OSW 8250		GCMS	MDL	ug/L
OSW 8270A	W	CGCMS	EQL	10 ug/L
USGS 03118		CGCMS	EDL	5.0 ug/L

612: 1625

Hexachloroethane  
Ethane, hexachloro-

67721  
68411723

APHA 6040	B	GCMS	IDL	20 ng/L
APHA 6410		GCMS	MDL	1.6 ug/L
CLP OLM01	W	CGCMS	CRQL	10 ug/L
EAD 1625	BMW	CGCMS	ML	10 ug/L
EMSLC 524.2		CGCMS	MDL	0.057 ug/L
EMSLC 612		GCECD	MDL	0.030 ug/L
EMSLC 625		GCMS	MDL	1.6 ug/L
OSW 8120		GCECD	MDL	0.030 ug/L
OSW 8250		GCMS	MDL	1.6 ug/L
OSW 8270A	W	CGCMS	EQL	10 ug/L
USGS 03118		CGCMS	EDL	5.0 ug/L

Hydrochloric acid  
Hydrogen chloride  
Muriatic acid

7647010

May be analyzed as Total Chloride.

Hydrogen cyanide  
Hydrocyanic acid  
Prussic acid

74908  
57125

May be analyzed as Total Cyanide.

Hydrofluoric acid  
Hydrogen fluoride

7664393

May be analyzed as Total Fluoride.

Fluohydric acid  
MF

Lead	7439921	AOAC 974.27		FLAA	RNGE	1.0 mg/L
Pb		APHA 3111	A	FLAA	OCR	1.0 mg/L
Includes "And Compounds; Not Otherwise Specified"		APHA 3113	A	GFAA	EDL	1.0 ug/L
		APHA 3120		ICP	EDL	40 ug/L
Treatment technique required to meet SDWA MCL.		APHA 3500-PB	D	SPECTR	MDC	1.0 mg/L
		ASTM D3559	A	FLAA	RNGE	1.0 mg/L
		ASTM D3559	B	FLAA	RNGE	100 ug/L
		ASTM D3559	C	POLAR	RNGE	1.0 ug/L
		ASTM D3559	D	GFAA	RNGE	5.0 ug/L
		ASTM D4190		DCAPS		ug/L
		CLP 1LND1	W	GFAA	CRQL	3.0 ug/L
		EAD 1620	A	ICP	EDL	42 ug/L
		EAD 1620	B	GFAA	EDL	1.0 ug/L
		EMSLC 200.1	FLAA	FLAA	EDL	0.10 mg/L
		EMSLC 200.1	ICP	ICP	EDL	0.030 mg/L
		EMSLC 200.10		ICPMS	MDL	0.074 ug/L
		EMSLC 200.7	W	ICP	MDL	10 ug/L
		EMSLC 200.8	W	ICPMS	MDL	0.60 ug/L
		EMSLC 200.9		TSGFAA	MDL	0.70 ug/L
		EMSLC 239.1		FLAA	DL	0.10 mg/L
		EMSLC 239.2		GFAA	DL	1.0 ug/L
		OSW 6010A		ICP	EIDL	42 ug/L
		OSW 7420		FLAA	DL	0.10 mg/L
		OSW 7421		GFAA	DL	1.0 ug/L
		USGS E-SPEC	CHPX	E-SPEC	RNGE	2.3 ug/L
		USGS E-SPEC	PRCP	E-SPEC	RNGE	5.0 ug/L
		USGS 11399	W	FLAA	DL	100 ug/L
		USGS 11400		FLAA	DL	5.0 ug/L
		USGS 11401		GFAA	DL	0.30 ug/L
		USGS 11472		ICP	LL	10 ug/L

Lead acetate 301042 May be analyzed as Total Lead.  
Acetic acid, lead (2+) salt 7439921

Lead acid arsenate 7784409 May be analyzed as Total Lead and Total Arsenate.  
Arsenic acid, lead(2+) salt (1:1) 7645252

Lead arsenate 7645252 May be analyzed as Total Lead and Total Arsenate.  
Arsenic acid, lead salt 7439921

Lead arsenate 10102484 May be analyzed as Total Lead and Total Arsenate.  
Arsenic acid, lead(4+) salt (3:2) 7645252

Lead chloride 7758954 May be analyzed as Total Lead.  
7439921

Lead fluoroborate 13814965 May be analyzed as Total Lead.  
7439921

Lead fluoride 7783462 May be analyzed as Total Lead or Total Fluoride.  
 Lead difluoride 7439921  
 Plumbus fluoride

Lead iodide 10101630 May be analyzed as Total Lead.  
 7439921

Lead nitrate 10099748 May be analyzed as Total Lead.  
 7439921

Lead stearate 7428480 May be analyzed as Total Lead.  
 Stearic acid, lead salt 7439921  
 Octadecanoic acid, lead salt

Lead(2+) stearate 1072351 May be analyzed as Total Lead.  
 Octadecanoic acid, lead(2+) salt 7428480  
 Stearic acid, lead(2+) salt

Lead stearate, dibasic 52652592 May be analyzed as Total Lead.  
 Lead, bis(octadecanoato)dioxodi- 7428480  
 Octadecanoic acid, lead salt, dibasic  
 Obsolete CAS number; see 56189094

Lead sulfate 7446142 May be analyzed as Total Lead.  
 Sulfuric acid, lead(2+) salt (1:1) 7439921  
 C.I. Pigment White 3  
 Milk white

Lead sulfide 1314870 May be analyzed as Total Lead.  
 Galena 7439921

Lead thiocyanate 592870 May be analyzed as Total Lead and Total Cyanide.  
 Lead sulfocyanate 7439921

Lindane	58899	APHA 6410		GCMS	MDL	ug/L
gamma-BHC	608731	APHA 6630	B	GC/CD	DL	10 ng/L
Hexachlorocyclohexane (gamma)		APHA 6630	C	GC/CD	MDL	ug/L
gamma-Benzenhexachloride		ASTM D3006		GC/CD	RMCE	1.0 ng/L
Cyclohexane, 1,2,3,4,5,6-hexachloro-, (1-alpha, 2-alpha, 3-beta, 4-alpha, 5-alpha, 6-beta)		CLP DLMD1	W	CG/CD	CROL	0.050 ug/L
		EAD 1618		CG/CD	MDL	11 ng/L
		EAD 1656	MSD	CG/CD	MDL	5.0 ng/L
		ENSLC 505		CG/CD	MDL	0.0030 ug/L
		ENSLC 508		CG/CD	EDL	0.015 ug/L
		ENSLC 525.1		GC/MS	MDL	0.10 ug/L
		ENSLC 608		GC/CD	MDL	0.0040 ug/L
		ENSLC 617		GC/CD	MDL	0.0020 ug/L
		ENSLC 625		GC/MS		
		ENSLC 680		CG/MS	MDL	0.50 ug/L
		OSW 8080A		GC/CD	MDL	0.0040 ug/L
		OSW 8250		GC/MS	MDL	ug/L

Decomposes



OSW 7520		FLAA DL	0.040 mg/L
USGS E-SPEC	CMPX	E-SPEC RNGE	11 ug/L
USGS E-SPEC	PRCP	E-SPEC RNGE	0.50 ug/L
USGS 11500		FLAA DL	1.0 ug/L
USGS 11499	W	FLAA DL	100 ug/L
USGS 11501		GFAA DL	1.0 ug/L

Nickel ammonium sulfate Ammonium nickel sulfate	15699180 7460020	May be analyzed as Total Nickel.			
Nickel chloride	37211055 7718549	May be analyzed as Total Nickel.			
Nickel chloride (NiCl2) Nickelous chloride Nickel (II) chloride	7718549 7460020	May be analyzed as Total Nickel.			
Nickel hydroxide	12054487 7460020	May be analyzed as Total Nickel.			
Nickel nitrate	14216752 7460020	May be analyzed as Total Nickel.			
Nickel sulfate	7786814 7460020	May be analyzed as Total Nickel.			
Nitric acid Aqua fortis	7697372	May be analyzed as Total Nitrate/Nitrite.			
Nitrobenzene Benzene, nitro- Oil of mirbane	98953	APHA 6410	GCMS	MDL	1.9 ug/L
		CLP OLMD1	W	CGCMS	CRQL 10 ug/L
		EAD 1625	BMM	CGCMS	ML 10 ug/L
		ENSLC 524.2		CGCMS	MDL 1.2 ug/L
		ENSLC 609	A	GCECD	MDL 14 ug/L
		ENSLC 609	B	GCFID	MDL 3.6 ug/L
		ENSLC 625		GCMS	MDL 1.9 ug/L
		OSW 8090	ECD	GCECD	MDL 14 ug/L
		OSW 8090	FID	GCFID	MDL 3.6 ug/L
		OSW 8250		GCMS	MDL 1.9 ug/L
		OSW 8270A	W	CGCMS	EQL 10 ug/L
		USGS 03118		CGCMS	EDL 5.0 ug/L
2-Nitrophenol o-Nitrophenol Phenol, 2-nitro-	88755 25154556	APHA 6410		GCMS	MDL 3.6 ug/L
		APHA 6420	BA	GCFID	MDL 0.45 ug/L
		APHA 6420	BB	GCECD	MDL 0.77 ug/L
		CLP OLMD1	W	CGCMS	CRQL 10 ug/L
		EAD 1625	AW	CGCMS	ML 20 ug/L
		ENSLC 604	A	GCFID	MDL 0.45 ug/L
		ENSLC 604	B	GCECD	MDL 0.77 ug/L
		ENSLC 625		GCMS	MDL 3.6 ug/L
		OSW 8040A	ECD	GCECD	MDL 0.77 ug/L
		OSW 8040A	FID	GCFID	MDL 0.45 ug/L

ENSLC 680	CGMS MDL	0.20 ug/L
OSW 8080A	GCECD MDL	0.18 ug/L
OSW 8250	GMS MDL	ug/L
OSW 8270A	CGMS EGL	10 ug/L
USGS 03104	GCECD RNGE	0.010 ug/L

Methyl methacrylate	80626	EAD 1624	W	GCMS EDL	10 ug/L	Ext Rf
2-Propenoic acid, 2-methyl-, methyl ester		OSW 8240A	W	GCMS EGL	5.0 ug/L	

Naphthalene	91203	APHA 6040	B	GCMS IDL	100 ng/L	
White tar	130498292	APHA 6220	C	GCPID OMDL	0.050 ug/L	
Tar camphor		APHA 6410		GCMS MDL	1.6 ug/L	
Naphthalin		APHA 6440	B	HPCLUV MDL	1.8 ug/L	
		ASTM D4657		HPCLUV	ug/L	
		ASTM D4763		FLUOR DL	0.020 ppm	
		CLP OLM01	W	CGMS CROL	10 ug/L	
		EAD 1625	BMW	CGMS ML	10 ug/L	
		ENSLC 502.2	PID	CGCPID MDL	0.060 ug/L	
		ENSLC 503.1		GCPID MDL	0.040 ug/L	
		ENSLC 524.2		CGMS MDL	0.040 ug/L	
		ENSLC 550		HPCLUV MDL	3.3 ug/L	
		ENSLC 550.1		HPCLUV MDL	2.2 ug/L	
		ENSLC 610		HPCLUV MDL	1.8 ug/L	
		ENSLC 625		GCMS MDL	1.6 ug/L	
		OSW 8021	PID	CGCPID MDL	0.060 ug/L	
		OSW 8100		CGCFID	ug/L	
		OSW 8250		GCMS MDL	1.6 ug/L	
		OSW 8260		CGMS MDL	0.040 ug/L	
		OSW 8270A	W	CGMS EGL	10 ug/L	
		OSW 8310		HPCLUV MDL	1.8 ug/L	
		USGS 03113		HPCLUV RNGE	1.0 ug/L	
		USGS 03118		CGMS EDL	5.0 ug/L	

Nickel	7440020	APHA 3111	A	FLAA OCR	0.30 mg/L	
Ni		APHA 3113	A	GFAA EDL	1.0 ug/L	
Includes "And Compounds; Not Otherwise Specified"		APHA 3120		ICP EDL	15 ug/L	
		APHA 3500-NI	D	SPECTR	mg/L	
		APHA 3500-NI	E	COLOR	mg/L	
		ASTM D1886	A	FLAA RNGE	0.10 mg/L	
		ASTM D1886	B	FLAA RNGE	10 ug/L	
		ASTM D1886	C	GFAA RNGE	5.0 ug/L	
		ASTM D1976		ICP EDL	15 ug/L	
		ASTM D4190		DCAPS	ug/L	
		CLP ILM01	W	ICP CROL	40 ug/L	
		EAD 1620	A	ICP EDL	15 ug/L	
		ENSLC 200.10		ICPMS MDL	0.081 ug/L	
		ENSLC 200.7	W	ICP MDL	5.0 ug/L	
		ENSLC 200.8	W	ICPMS MDL	0.50 ug/L	
		ENSLC 200.9		TSGFAA MDL	0.60 ug/L	
		ENSLC 249.1		FLAA DL	0.040 mg/L	
		ENSLC 249.2		GFAA DL	1.0 ug/L	
		FISON AES-0029		DCP DL	0.0020 mg/L	
		OSW 6010A		ICP EIDL	15 ug/L	

		OSW 8250		GCMS	MDL	3.6 ug/L	
		OSW 8270A	W	CGCMS	EQL	10 ug/L	
		USGS 03117		CGCMS	EDL	3.0 ug/L	
4-Nitrophenol	100027	APHA 6410		GCMS	MDL	2.4 ug/L	
p-Nitrophenol	25154556	APHA 6420	BA	GCFID	MDL	2.8 ug/L	
Phenol, 4-nitro-		APHA 6420	BB	GCECD	MDL	0.70 ug/L	
Parathion degradation product (DWPL)		CLP 01M01	W	CGCMS	CRQL	25 ug/L	
		EAD 1625	AW	CGCMS	ML	50 ug/L	
		ENSLC 515.1		CGCECD	EDL	0.13 ug/L	
		ENSLC 555		WPLCUM	MDL	4.0 ug/L	
		ENSLC 604	A	GCFID	MDL	2.8 ug/L	
		ENSLC 604	B	GCECD	MDL	0.70 ug/L	
		ENSLC 625		GCMS	MDL	2.4 ug/L	
		OSW 8040A	ECD	GCECD	MDL	0.70 ug/L	
		OSW 8040A	FID	GCFID	MDL	2.8 ug/L	
		OSW 8250		GCMS	MDL	2.4 ug/L	
		OSW 8270A	W	CGCMS	EQL	50 ug/L	
		USGS 03117		CGCMS	EDL	3.0 ug/L	
N-Nitrosodimethylamine	62759	APHA 6410		GCMS	MDL	ug/L	
Dimethylnitrosamine	35576911	EAD 1625	BMW	CGCMS	ML	50 ug/L	
Methamine, N-methyl-N-nitroso-		ENSLC 607		GCNPD	MDL	0.15 ug/L	
Methanamine, N-methyl-N-nitroso		ENSLC 625		GCMS	MDL		Use 607
		OSW 8070		GCNPD	MDL	0.15 ug/L	
		OSW 8250		GCMS	MDL	ug/L	
		OSW 8270A	W	CGCMS	EQL	ug/L	
		USGS 03118		CGCMS	EDL	5.0 ug/L	
N-Nitrosodiphenylamine	86306	APHA 6410		GCMS	MDL	1.9 ug/L	
Benzenamine, N-nitroso-N-phenyl	35576911	CLP 01M01	W	CGCMS	CRQL	10 ug/L	
		EAD 1625	BMW	CGCMS	ML	20 ug/L	
		ENSLC 607		GCNPD	MDL	0.81 ug/L	
		ENSLC 625		GCMS	MDL	1.9 ug/L	ENSLC 607
		OSW 8070		GCNPD	MDL	0.81 ug/L	
		OSW 8250		GCMS	MDL	1.9 ug/L	
		OSW 8270A	W	CGCMS	EQL	10 ug/L	
		USGS 03118		CGCMS	EDL	5.0 ug/L	
N-Nitrosodi-n-propylamine	621647	APHA 6040	B	GCMS	IDL	5.0 ng/L	
Di-n-propylnitrosamine	35576911	APHA 6410		GCMS	MDL	ug/L	
1-Propanamine, N-nitroso-n-propyl-		CLP 01M01	W	CGCMS	CRQL	10 ug/L	
		EAD 1625	BMW	CGCMS	ML	20 ug/L	
		ENSLC 607		GCNPD	MDL	0.46 ug/L	
		ENSLC 625		GCMS	MDL		
		OSW 8070		GCNPD	MDL	0.46 ug/L	
		OSW 8250		GCMS	MDL	ug/L	
		OSW 8270A	W	CGCMS	EQL	10 ug/L	
		USGS 03118		CGCMS	EDL	5.0 ug/L	
Parathion	56382	EAD 1618		CGCFPD	MDL	10 ng/L	
Parathion ethyl		EAD 1657		CGCFPD	MDL	10 ng/L	

Phosphorothioic acid, O,O-diethyl O-(4-nitrophenyl) ester	ENSLC 614		GCFPD MDL	0.015 ug/L
	OSW 8141	W	CGCFPD MDL	0.060 ug/L
Diethyl 4-nitrophenylphosphorothioate	OSW 8270A	W	CGCMS EQL	10 ug/L
DNTP	USGS 03104		GCECD RMGE	0.010 ug/L
Niran				

Pentachlorophenol	87865	APHA 6410		GCMS MDL	3.6 ug/L
PCP	D-068	APHA 6420	BA	GCFID MDL	7.4 ug/L
Phenol, pentachloro-		APHA 6420	BB	GCECD MDL	0.59 ug/L
Penta		CLP OLM01	W	CGCMS CRQL	25 ug/L
RCRA_U reference is in 40 CFR 302.4 not 40 CFR 261.33.		EAD 1625	AW	CGCMS ML	50 ug/L
		EAD 1653		CGCMS MDL	0.28 ug/L
		ENSLC 515.1		CGCECD EDL	0.076 ug/L
		ENSLC 515.2		CGCECD MDL	0.16 ug/L
		ENSLC 525.1		CGCMS MDL	0.30 ug/L
		ENSLC 555		HPLC/UV MDL	5.2 ug/L
		ENSLC 604	A	GCFID MDL	7.4 ug/L
		ENSLC 604	B	GCECD MDL	0.59 ug/L
		ENSLC 626		GCMS MDL	3.6 ug/L
		NCASI CP-85.01		CGCECD LDL	0.60 ug/L
		NCASI CP-86.01		CGCMS	
		OSW 8040A	ECD	GCECD MDL	0.59 ug/L
		OSW 8040A	FID	GCFID MDL	7.4 ug/L
		OSW 8250		GCMS MDL	3.6 ug/L
		OSW 8270A	W	CGCMS EQL	50 ug/L
		USGS 03117		CGCMS EDL	3.0 ug/L

Phenol	108952	APHA 6410		GCMS MDL	1.5 ug/L
Carbolic acid		APHA 6420	BA	GCFID MDL	0.14 ug/L
Benzene, hydroxy-		APHA 6420	BB	GCECD MDL	2.2 ug/L
Phenyl hydroxide		ASTM D2580		GCFID EDL	1.0 mg/L
Hydroxybenzene		CLP OLM01	W	CGCMS CRQL	10 ug/L
Oxybenzene		EAD 1625	BW	CGCMS ML	10 ug/L
		ENSLC 604	A	GCFID MDL	0.14 ug/L
		ENSLC 604	B	GCECD MDL	2.2 ug/L
		ENSLC 625		GCMS MDL	1.5 ug/L
		OSW 8040A	ECD	GCECD MDL	2.2 ug/L
		OSW 8040A	FID	GCFID MDL	0.14 ug/L
		OSW 8250		GCMS MDL	1.5 ug/L
		OSW 8270A	W	CGCMS EQL	10 ug/L
		USGS 03117		CGCMS EDL	3.0 ug/L

Phosgene	75445	No available methods.			
Carbonic dichloride					
Carbonyl chloride					
Chloroformyl chloride					

Phosphoric acid	7664382	May be analyzed as Total Orthophosphate.			
Orthophosphoric acid					

Phosphorus	7723140	EAD 1620	D	ICP	LTL	1.0 mg/L
P		EMSLC 200.7	W	ICP	MDL	60 ug/L
Black phosphorus		OSW 6010A		ICP	EIDL	51 ug/L
White phosphorus		USGS 11600		SPECTR	DL	0.020 mg/L
Red phosphorus		USGS 12599		COLOR	DL	0.010 mg/L
Yellow phosphorus		USGS 12600	W	AUTO	DL	0.010 mg/L
Violet phosphorus						
See also Phosphate (CAS 14265442)						

PCB's	1336363	USGS 03104		GCECD	RNGE	0.010 ug/L
Aroclors						
Polychlorinated biphenyl, NOS						
As decachlorobiphenyl for SDMA MCL and BIOACCUM List						

Potassium arsenate	7784410 7440382	May be analyzed as Total Arsenic.				
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Potassium arsenite	10124502	May be analyzed as Total Arsenic.				
Arsonic acid, potassium salt	7440382					
Arsenous acid						
Potassium metaarsenite						

Potassium bichromate	7778509	May be analyzed as Total Chromium.				
Potassium dichromate	7440473					

Potassium chromate	7789006 7440473	May be analyzed as Total Chromium.				
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Potassium cyanide	151508 57125	May be analyzed as Total Cyanide.				
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Propylene oxide	75569	ASTM D3695		GCFID	DL	1.0 mg/L
Propene oxide						

Quinoline	91225	ASTM D4763		FLUOR	DL	ppm
1-Benzazine						
Benzo(b)pyridine						
Leucoleine						
Chinoleine						
Leucol						

Selenium	7782492	APHA 3113	A	GFAA	EDL	2.0 ug/L
Se		APHA 3114	B	HYDAA	DL	0.0020 mg/L
Includes "And Compounds; Not Otherwise Specified"						
		APHA 3114	C	HYDAA		mg/L
		APHA 3120		ICP	EDL	75 ug/L
		APHA 3500-SE	D	SPECTR	MDC	10 ug/L
		APHA 3500-SE	E	FLUOR		ug/L
		APHA 3500-SE	F	COLOR		ug/L
		APHA 3500-SE	G	SPECTR		ug/L
		ASTM D1976		ICP	EDL	75 ug/L
		ASIM D3859	A	HYDAA	RNGE	1.0 ug/L
		ASTM D3859	B	GFAA	RNGE	2.0 ug/L

CLP	11M01	W	GFAA	CRQL	5.0 ug/L
EAD	1620	A	ICP	EDL	75 ug/L
EAD	1620	B	GFAA	EDL	2.0 ug/L
EMSLC	200.7	W	ICP	MDL	20 ug/L
EMSLC	200.8	W	ICPMS	MDL	7.9 ug/L
EMSLC	200.9		TSGFAA	MDL	0.60 ug/L
EMSLC	270.2		GFAA	DL	2.0 ug/L
EMSLC	270.3		FLAA	DL	2.0 ug/L
OSW	6010A		ICP	EIDL	75 ug/L
OSW	7740		GFAA	DL	2.0 ug/L
OSW	7741A		HYDAA	DL	0.0020 mg/L
USGS	11667	W	HYDAA	DL	1.0 ug/L
USGS	12667	W	HYDAA	DL	1.0 ug/L

Selenium oxide 7446084  
 Selenium dioxide 7782492  
 RCRA\_U reference is in 40 CFR 302.4 not 40 CFR 261.33.

May be analyzed as Total Selenium.

Silver 7440224  
 Ag  
 Includes "And Compounds; Not Otherwise Specified"

AQAC	974.27		FLAA	RNGE	0.10 mg/L
APHA	3111	A	FLAA	OCR	0.10 mg/L
APHA	3113	A	GFAA	EDL	0.20 ug/L
APHA	3120		ICP	EDL	7.0 ug/L
APHA	3500-AG	D	SPECTR	MDC	0.20 mg/L
ASTM	D1976		ICP	EDL	7.0 ug/L
ASTM	D3866	A	FLAA	RNGE	1.0 ug/L
ASTM	D3866	B	FLAA	RNGE	0.10 mg/L
ASTM	D3866	C	GFAA	RNGE	1.0 ug/L
CLP	11M01	W	ICP	CRQL	10 ug/L
EAD	1620	A	ICP	EDL	7.0 ug/L
EMSLC	200.7	W	ICP	MDL	2.0 ug/L
EMSLC	200.8	W	ICPMS	MDL	0.10 ug/L
EMSLC	200.9		TSGFAA	MDL	0.50 ug/L
EMSLC	272.1		FLAA	DL	0.010 mg/L
EMSLC	272.2		GFAA	DL	0.20 ug/L
FISON	AES-0029		DCP	DL	0.0040 mg/L
OSW	6010A		ICP	EIDL	7.0 ug/L
OSW	7760A		FLAA	DL	0.010 mg/L
OSW	7761		GFAA	DL	0.20 ug/L
USGS	E-SPEC	CHPX	E-SPEC	RNGE	0.20 ug/L
USGS	E-SPEC	PRCP	E-SPEC	RNGE	0.23 ug/L
USGS	11720		FLAA	DL	1.0 ug/L

Silver nitrate 7761888  
 Nitric acid, silver (1+) salt 7440224  
 Lunar caustic

May be analyzed as Total Silver.

Sodium arsenate 7631892  
 Arsenic acid (H3AsO4), sodium salt 7440382  
 Disodium arsenate

May be analyzed as Total Arsenic.

Sodium arsenite 7784465  
 Arsenous acid, sodium salt 7440382  
 Sodium metaarsenite

May be analyzed as Total Arsenic.

Sodium bichromate Sodium dichromate	10588019 7440473	May be analyzed as Total Chromium.				
Sodium chromate	7775113 7440473	May be analyzed as Total Chromium.				
Sodium cyanide (NaCN)	143339 57125	May be analyzed as Total Cyanide.				
Sodium selenite, disodium salt Selenious acid (H <sub>2</sub> SeO <sub>3</sub> ), disodium salt Disodium selenite	10102188 7782492	May be analyzed as Total Selenium.				
Sodium selenite, monosodium salt Selenious acid, monosodium salt	7782823 10102188	May be analyzed as Total Selenium.				
Strontium chromate	7789062 7440473	May be analyzed as Total Chromium.				
Styrene	100425	APHA 6220	C	GCPID	OMDL	0.050 ug/L
Benzene, ethenyl-		ASTM D3695		GCFID	DL	1.0 mg/L
Vinylbenzene		CLP OLM01	W	GCMS	CRQL	10 ug/L
Phenylethylene		EAD 1625	BMW	CGCMS	ML	10 ug/L
Styrol		ENSLC 503.1		GCPID	MDL	0.0080 ug/L
Styrolene		ENSLC 524.1		GCMS	MDL	0.20 ug/L
Cinnamene		ENSLC 524.2		CGCMS	MDL	0.040 ug/L
Cinnamol		OSW 8021	PID	CGCPID	MDL	0.010 ug/L
		OSW 8240A	W	GCMS	EQL	5.0 ug/L
		OSW 8260		CGCMS	MDL	0.040 ug/L
Sulfuric acid Oil of vitriol Olum	7664939	May be analyzed as pH and Total Sulfate.				
1,1,2,2-Tetrachloroethane	79345	APHA 6040	B	GCMS	IDL	50 ng/L
Ethane, 1,1,2,2-tetrachloro-	25322207	APHA 6210	B	GCMS	MDL	6.9 ug/L
		APHA 6230	b	GCELCD	MDL	0.030 ug/L
		APHA 6230	C	GCELCD	OMDL	0.050 ug/L
		CLP OLM01	W	GCMS	CRQL	10 ug/L
		EAD 1624	W	GCMS	ML	10 ug/L
		ENSLC 502.1		GCELCD	MDL	0.010 ug/L
		ENSLC 502.2	ELCD	CGCELD	MDL	0.010 ug/L
		ENSLC 524.1		GCMS	MDL	0.40 ug/L
		ENSLC 524.2		CGCMS	MDL	0.040 ug/L
		ENSLC 601		GCMSD	MDL	0.030 ug/L
		ENSLC 624		GCMS	MDL	6.9 ug/L
		OSW 8010A		GCELCD	MDL	0.030 ug/L
		OSW 8021	ELCD	CGCELD	MDL	0.010 ug/L
		OSW 8240A	W	GCMS	EQL	5.0 ug/L
		OSW 8260		CGCMS	MDL	0.040 ug/L

	USGS	03115		GCMS	RNGE	3.0 ug/L
Tetrachloroethene	127184	APHA 6040	B	GCMS	IDL	100 ng/L
Tetrachloroethylene		APHA 6210	B	GCMS	MDL	4.1 ug/L
Perchloroethylene		APHA 6220	C	GCPID	OMDL	0.050 ug/L
Ethene, tetrachloro-		APHA 6230	b	GCELCD	MDL	0.030 ug/L
		ASTM D3973		GCECD	RNGE	1.0 ug/L
		CLP DLM01	W	GCMS	CRQL	10 ug/L
		EAD 1624	W	GCMS	ML	10 ug/L
		ENSLC 502.1		GCELCD	MDL	0.0010 ug/L
		ENSLC 502.2	ELCD	CGCELD	MDL	0.040 ug/L
		ENSLC 503.1		GCPID	MDL	0.010 ug/L
		ENSLC 524.1		GCMS	MDL	0.30 ug/L
		ENSLC 524.2		CGCMS	MDL	0.14 ug/L
		ENSLC 551		CGCECD	MDL	0.0040 ug/L
		ENSLC 601		GCMSD	MDL	0.030 ug/L
		ENSLC 624		GCMS	MDL	4.1 ug/L
		OSW 8010A		GCELCD	MDL	0.030 ug/L
		OSW 8021	ELCD	CGCELD	MDL	0.040 ug/L
		OSW 8021	PID	CGCPID	MDL	0.050 ug/L
		OSW 8240A	W	GCMS	EQL	5.0 ug/L
		OSW 8260		CGCMS	MDL	0.14 ug/L
		USGS 03115		GCMS	RNGE	3.0 ug/L

2,3,5,6-Tetrachlorophenol	935955 D-068	OSW 8250		GCMS	MDL	ug/L
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78002 May be analyzed as Total Lead.  
7439921

Tetraethyllead  
Plumbene, tetraethyl-  
Lead tetraethyl  
TEL

Thallium	7440280	APHA 3120		ICP	EDL	40 ug/L
Tl		ASTM D1976		ICP	EDL	40 ug/L
Includes "And Compounds; Not Otherwise Specified"		CLP 11M01	W	GFAA	CRQL	10 ug/L
		EAD 1620	A	ICP	EDL	40 ug/L
		EAD 1620	B	GFAA	EDL	1.0 ug/L
		ENSLC 200.7	W	ICP	MDL	20 ug/L
		ENSLC 200.8	W	ICPMS	MDL	0.30 ug/L
		ENSLC 200.9		TSGFAA	MDL	0.70 ug/L
		ENSLC 279.1		FLAA	DL	0.10 mg/L
		ENSLC 279.2		GFAA	DL	1.0 ug/L
		OSW 6010A		ICP	EIDL	40 ug/L
		OSW 7840		FLAA	DL	0.10 mg/L
		OSW 7841		GFAA	DL	1.0 ug/L
		USGS 11866		GFAA	DL	1.0 ug/L

10031591 May be analyzed as Total Thallium.  
7440280

Thallium sulfate  
Sulfuric acid, thallium(I) salt  
Thallos sulfate  
This CAS number is alternate; CAS prefers 7440280

Toluene	108883	APHA 6210	B	GCMS	MDL	6.0 ug/L
Benzene, methyl		APHA 6220	B	GCPIID	MDL	0.20 ug/L
Toluol		APHA 6220	C	GCPIID	OMDL	0.050 ug/L
Methylbenzene		ASTM D3695		GCFID	DL	1.0 ug/L
Phenylmethane		CLP OLM01	W	GCMS	CRQL	10 ug/L
Methacide		EAD 1624	W	GCMS	ML	10 ug/L
		ENSLC 502.2	PID	CGCPIID	MDL	0.010 ug/L
		ENSLC 503.1		GCPIID	MDL	0.020 ug/L
		ENSLC 524.1		GCMS	MDL	0.10 ug/L
		ENSLC 524.2		CGCMS	MDL	0.11 ug/L
		ENSLC 602		GCPIID	MDL	0.20 ug/L
		ENSLC 624		GCMS	MDL	6.0 ug/L
		OSW 8020A		GCPIID	MDL	0.20 ug/L
		OSW 8021	PID	CGCPIID	MDL	0.010 ug/L
		OSW 8240A	W	GCMS	EQL	5.0 ug/L
		OSW 8260		CGCMS	MDL	0.11 ug/L
		USGS 03115		GCMS	RNGE	3.0 ug/L

Toxaphene	8001352	APHA 6410		GCMS	MDL	ug/L
Campechlor		APHA 6630	C	GCCECD	MDL	0.24 ug/L
Camphene, octachloro-		ASTM D3086		GCCECD	RNGE	50 ng/L
		ASTM D4744		TOM	RNGE	5.0 ug/L
		CLP OLM01	W	CGCECD	CRQL	5.0 ug/L
		EAD 1618		CGCHSD	MDL	910 ng/L
		EAD 1656	HSD	CGCHSD	MDL	910 ng/L
		ENSLC 505		GCCECD	MDL	1.0 ug/L
		ENSLC 508		GCCECD	EDL	ug/L
		ENSLC 525.1		CGCMS	MDL	ug/L
		ENSLC 608		GCCECD	MDL	0.24 ug/L
		ENSLC 617		GCCECD	MDL	ug/L
		ENSLC 625		GCMS		
		OSW 8080A		GCCECD	MDL	0.24 ug/L
		OSW 8250		GCMS	MDL	ug/L
		OSW 8270A	W	CGCMS	EQL	ug/L
		USGS 03104		GCCECD	RNGE	0.010 ug/L

Trichlorfon	52686	EAD 1618		CGCFPD	MDL	150 ng/L
Trichlorofon		EAD 1657		CGCFPD	MDL	150 ng/L
0,0-Dimethyl-(1-hydroxy-2,2,2-trichloroethyl) phosphonate						
Phosphonic acid, (2,2,2-trichloro-1-hydroxyethyl)-, dimethyl ester						
Dylox						

1,2,4-Trichlorobenzene	120821	APHA 6040	B	GCMS	IDL	10 ng/L
Benzene, 1,2,4-trichloro-	12002481	APHA 6220	C	GCPIID	OMDL	0.050 ug/L
		APHA 6410		GCMS	MDL	1.9 ug/L
		CLP OLM01	W	CGCMS	CRQL	10 ug/L
		EAD 1625	BAW	CGCMS	ML	10 ug/L
		ENSLC 502.2	ELCD	CGCELD	MDL	0.030 ug/L
		ENSLC 502.2	PID	CGCPIID	MDL	0.020 ug/L

EMSLC 503.1	GCPID MDL	0.030 ug/L
EMSLC 524.2	CGCMS MDL	0.040 ug/L
EMSLC 612	GCECD MDL	0.050 ug/L
EMSLC 625	GCMS MDL	1.9 ug/L
OSW 8021	ELCD CGCELD MDL	0.030 ug/L
OSW 8021	PID CGCPID MDL	0.020 ug/L
OSW 8120	GCECD MDL	0.050 ug/L
OSW 8250	GCMS MDL	1.9 ug/L
OSW 8260	CGCMS MDL	0.040 ug/L
OSW 8270A	W CGCMS EGL	10 ug/L
USGS 03118	CGCMS EDL	5.0 ug/L

1,1,1-Trichloroethane  
Methyl chloroform  
Ethane, 1,1,1-trichloro-

71556	APHA 6040	B	GCMS	IDL	2.0 ng/L
68411723	APHA 6210	B	GCMS	MDL	3.8 ug/L
	APHA 6230	b	GCELCD	MDL	0.030 ug/L
	APHA 6230	C	GCELCD	OMDL	0.050 ug/L
	ASTM 03973		GCECD	RNGE	1.0 ug/L
	CLP 01M01	W	GCMS	CRQL	10 ug/L
	EAD 1624	W	GCMS	ML	10 ug/L
	EMSLC 502.1		GCELCD	MDL	0.0030 ug/L
	EMSLC 502.2	ELCD	CGCELD	MDL	0.030 ug/L
	EMSLC 524.1		GCMS	MDL	0.30 ug/L
	EMSLC 524.2		CGCMS	MDL	0.080 ug/L
	EMSLC 551		CGCECD	MDL	0.0080 ug/L
	EMSLC 601		GCMSD	MDL	0.030 ug/L
	EMSLC 624		GCMS	MDL	3.8 ug/L
	OSW 8010A		GCELCD	MDL	0.030 ug/L
	OSW 8021	ELCD	CGCELD	MDL	0.030 ug/L
	OSW 8240A	W	GCMS	EGL	5.0 ug/L
	OSW 8260		CGCMS	MDL	0.080 ug/L
	USGS 03115		GCMS	RNGE	3.0 ug/L

1,1,2-Trichloroethane  
Ethane, 1,1,2-trichloro-

79005	APHA 6040	B	GCMS	IDL	2.0 ng/L
68411723	APHA 6210	B	GCMS	MDL	5.0 ug/L
	APHA 6230	b	GCELCD	MDL	0.020 ug/L
	APHA 6230	C	GCELCD	OMDL	0.050 ug/L
	CLP 01M01	W	GCMS	CRQL	10 ug/L
	EAD 1624	W	GCMS	ML	10 ug/L
	EMSLC 502.1		GCELCD	MDL	0.0070 ug/L
	EMSLC 502.2	ELCD	CGCELD	MDL	ug/L
	EMSLC 524.1		GCMS	MDL	ug/L
	EMSLC 524.2		CGCMS	MDL	0.10 ug/L
	EMSLC 601		GCMSD	MDL	0.020 ug/L
	EMSLC 624		GCMS	MDL	5.0 ug/L
	OSW 8010A		GCELCD	MDL	0.020 ug/L
	OSW 8021	ELCD	CGCELD	MDL	ug/L
	OSW 8240A	W	GCMS	EGL	5.0 ug/L
	OSW 8260		CGCMS	MDL	0.10 ug/L
	USGS 03115		GCMS	RNGE	3.0 ug/L

Trichloroethylene  
Trichloroethene

79016	APHA 6040	B	GCMS	IDL	100 ng/L
	APHA 6210	B	GCMS	MDL	1.9 ug/L

Ethene, trichloro  
Ethylene trichloride  
TCE

APHA 6220	C	GCP1D	MDL	0.050 ug/L
APHA 6230	D	GCELD	MDL	0.12 ug/L
APHA 6230	C	GCELD	MDL	0.050 ug/L
CLP 01M01	W	GCMS	CRQL	10 ug/L
EAD 1624	W	GCMS	ML	10 ug/L
ENSLC 502.1		GCELD	MDL	0.0010 ug/L
ENSLC 502.2	ELCD	CGCELD	MDL	0.010 ug/L
ENSLC 502.2	P1D	CGCP1D	MDL	0.020 ug/L
ENSLC 503.1		GCP1D	MDL	0.010 ug/L
ENSLC 524.1		GCMS	MDL	0.40 ug/L
ENSLC 524.2		CGMS	MDL	0.19 ug/L
ENSLC 551		CGCECD	MDL	0.0020 ug/L
ENSLC 601		GCMSD	MDL	0.12 ug/L
ENSLC 624		GCMS	MDL	1.9 ug/L
OSW 8010A		GCELD	MDL	0.12 ug/L
OSW 8021	ELCD	CGCELD	MDL	0.010 ug/L
OSW 8021	P1D	CGCP1D	MDL	0.020 ug/L
OSW 8240A	W	GCMS	EQL	5.0 ug/L
OSW 8260		CGMS	MDL	0.19 ug/L
USGS 03115		GCMS	RNGE	3.0 ug/L

2,4,5-Trichlorophenol  
Phenol, 2,4,5-trichloro-  
RCRA\_U reference is in 40 CFR 302.4 not 40 CFR 261.33.  
40 CFR 302.4 also says to see RCRA F027.  
Also on EAD list as sequence number 1004

95954	CLP 01M01	W	CGMS	CRQL	25 ug/L
25167822	EAD 1625	AW	CGMS	ML	10 ug/L
	EAD 1653		CGMS	MDL	0.57 ug/L
	NCASI CP-85.01		CGCECD	LDL	1.2 ug/L
	NCASI CP-86.01		CGMS		
	OSW 8270A	W	CGMS	EQL	10 ug/L

2,4,6-Trichlorophenol  
Phenol, 2,4,6-trichloro-  
RCRA\_U reference is in 40 CFR 302.4 not 40 CFR 261.33.  
40 CFR 302.4 also says to see RCRA F027.

88062	APHA 6410		GCMS	MDL	2.7 ug/L
25167822	APHA 6420	BA	GCF1D	MDL	0.64 ug/L
	APHA 6420	BB	GCECD	MDL	0.58 ug/L
	CLP 01M01	W	CGMS	CRQL	10 ug/L
	EAD 1625	AW	CGMS	ML	10 ug/L
	EAD 1653		CGMS	MDL	0.71 ug/L
	ENSLC 552		CGCECD	MDL	0.022 ug/L
	ENSLC 604	A	GCF1D	MDL	0.64 ug/L
	ENSLC 604	B	GCECD	MDL	0.58 ug/L
	ENSLC 625		GCMS	MDL	2.7 ug/L
	NCASI CP-85.01		CGCECD	LDL	1.2 ug/L
	NCASI CP-86.01		CGMS		
	OSW 8040A	ECD	GCECD	MDL	0.58 ug/L
	OSW 8040A	F1D	GCF1D	MDL	0.64 ug/L
	OSW 8250		GCMS	MDL	2.7 ug/L
	OSW 8270A	W	CGMS	EQL	10 ug/L
	USGS 03117		CGMS	EDL	3.0 ug/L

Vanadium  
V

7440622	APHA 3111	A	FLAA	OCR	2.0 mg/L
	APHA 3120		ICP	EDL	8.0 ug/L
	APHA 3500-V	D	SPECTR	HDC	1.9 ug/L
	ASTM D1976		ICP	EDL	8.0 ug/L
	ASTM D3373		GFAA	RNGE	10 ug/L
	ASTM D4190		DCAPS		ug/L

		CLP 11M01	W	ICP	CRQL	50 ug/L	
		EAD 1620	A	ICP	EDL	8.0 ug/L	
		ENSLC 200.10		ICPMS	MDL	0.014 ug/L	
		ENSLC 200.7	W	ICP	MDL	3.0 ug/L	
		ENSLC 200.8	W	ICPMS	MDL	2.5 ug/L	
		ENSLC 286.1		FLAA	DL	0.20 mg/L	
		ENSLC 286.2		GFAA	DL	4.0 ug/L	
		FISON AES-0029		DCP	DL	0.0020 mg/L	309 nm
		OSW 6010A		ICP	EIDL	8.0 ug/L	
		OSW 7910		FLAA	DL	0.20 mg/L	
		OSW 7911		GFAA	DL	4.0 ug/L	
		USGS E-SPEC	CNPX	E-SPEC	RNGE	1.1 ug/L	
		USGS 11472		ICP	LL	6.0 ug/L	
		USGS 11880		COLOR	DL	0.50 ug/L	
		USGS 12880		AUTO	DL	1.0 ug/L	
Vinyl acetate	100054	ASTM D3695		GCFID	DL	1.0 mg/L	
Acetic acid, ethanyl ester		EAD 1624	W	GCMS	EDL	50 ug/L	Ext RF
Acetic acid ethylene ether		OSW 8240A	W	GCMS	EQL	50 ug/L	
Vinyl chloride	75014	APHA 6210	B	GCMS	MDL	ug/L	
Ethane, chloro		APHA 6230	b	GCELD	MDL	0.18 ug/L	
		APHA 6230	C	GCELD	OMDL	0.050 ug/L	
		CLP OLMD1	W	GCMS	CRQL	10 ug/L	
		EAD 1624	W	GCMS	ML	10 ug/L	
		ENSLC 502.1		GCELD	MDL	0.010 ug/L	
		ENSLC 502.2	ELCD	CGCELD	MDL	0.040 ug/L	
		ENSLC 502.2	PID	CGCPID	MDL	0.020 ug/L	
		ENSLC 524.1		GCMS	MDL	0.30 ug/L	
		ENSLC 524.2		CGCMS	MDL	0.17 ug/L	
		ENSLC 601		GCMSD	MDL	0.18 ug/L	
		ENSLC 624		GCMS			
		OSW 8010A		GCELD	MDL	0.18 ug/L	
		OSW 8021	ELCD	CGCELD	MDL	0.040 ug/L	
		OSW 8021	PID	CGCPID	MDL	0.020 ug/L	
		OSW 8240A	W	GCMS	EQL	10 ug/L	
		OSW 8260		CGCMS	MDL	0.17 ug/L	
		USGS 03115		GCMS	RNGE	3.0 ug/L	
1,1-Dichloroethane	75354	APHA 6210	B	GCMS	MDL	2.8 ug/L	
1,1-Dichloroethylene	25323302	APHA 6230	b	GCELD	MDL	0.13 ug/L	
Vinylidene chloride		APHA 6230	C	GCELD	OMDL	0.050 ug/L	
Ethane, 1,1-dichloro-		CLP OLMD1	W	GCMS	CRQL	10 ug/L	
		EAD 1624	W	GCMS	ML	10 ug/L	
		ENSLC 502.1		GCELD	MDL	0.0030 ug/L	
		ENSLC 502.2	ELCD	CGCELD	MDL	0.070 ug/L	
		ENSLC 524.1		GCMS	MDL	0.20 ug/L	
		ENSLC 524.2		CGCMS	MDL	0.12 ug/L	
		ENSLC 601		GCMSD	MDL	0.13 ug/L	
		ENSLC 624		GCMS	MDL	2.8 ug/L	
		OSW 8010A		GCELD	MDL	0.13 ug/L	
		OSW 8021	ELCD	CGCELD	MDL	0.070 ug/L	

		OSW 8021	PID	CGCPID	MDL	ug/L
		OSW 8240A	W	GCMS	EQL	5.0 ug/L
		OSW 8260		CGCMS	MDL	0.12 ug/L
		USGS 03115		GCMS	RNGE	3.0 ug/L
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m-Xylene	108383	APHA 6220	C	GCPID	MDL	0.050 ug/L
1,3-Dimethylbenzene	1330207	EMSLC 502.2	PID	CGCPID	MDL	0.010 ug/L
RCRA_U reference is in 40 CFR 302.4 not 40 CFR 261.33.		EMSLC 503.1		GCPID	MDL	0.0040 ug/L
		EMSLC 524.1		GCMS	MDL	ug/L
		EMSLC 524.2		CGCMS	MDL	0.050 ug/L
		OSW 8021	PID	CGCPID	MDL	0.010 ug/L
		OSW 8260		CGCMS	MDL	0.050 ug/L
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o-Xylene	95476	APHA 6040	B	GCMS	IDL	50 ng/L
1,2-Dimethylbenzene	1330207	APHA 6220	C	GCPID	MDL	0.050 ug/L
RCRA_U reference is in 40 CFR 302.4 not 40 CFR 261.33.		ASTM D4763		FLUOR	DL	1.0 ppm
		EAD 1624	M	GCMS	ML	10 ug/L
		EMSLC 502.2	PID	CGCPID	MDL	0.020 ug/L
		EMSLC 503.1		GCPID	MDL	0.0040 ug/L
		EMSLC 524.1		GCMS	MDL	0.20 ug/L
		EMSLC 524.2		CGCMS	MDL	0.11 ug/L
		OSW 8021	PID	CGCPID	MDL	0.020 ug/L
		OSW 8260		CGCMS	MDL	0.11 ug/L
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p-Xylene	106423	APHA 6220	C	GCPID	MDL	0.050 ug/L
RCRA_U reference is in 40 CFR 302.4 not 40 CFR 261.33.	1330207	ASTM D3695		GCFID	DL	1.0 mg/L
		EMSLC 502.2	PID	CGCPID	MDL	0.010 ug/L
		EMSLC 503.1		GCPID	MDL	0.0020 ug/L
		EMSLC 524.1		GCMS	MDL	0.30 ug/L
		EMSLC 524.2		CGCMS	MDL	0.13 ug/L
		OSW 8021	PID	CGCPID	MDL	0.010 ug/L
		OSW 8260		CGCMS	MDL	0.13 ug/L
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Total xylenes	1330207	CLP 01M01	W	GCMS	CRQL	10 ug/L
Benzene, dimethyl-		OSW 8020A		GCPID	MDL	ug/L
Xylenes		OSW 8240A	W	GCMS	EQL	5.0 ug/L
Xylene, (total)						
<hr/>						
Zinc	7640666	AQAC 974.27		FLAA	RNGE	0.10 mg/L
Zn		APHA 3111	A	FLAA	OCR	0.050 mg/L
Includes "And Compounds; Not Otherwise Specified"		APHA 3120		ICP	EDL	2.0 ug/L
		APHA 3500-ZN	D	SPECTR	MDC	1.0 ug
		APHA 3500-ZN	E	SPECTR		mg/L
		APHA 3500-ZN	F	SPECTR	MDC	0.020 mg/L
		ASTM D1691	A	FLAA	RNGE	0.010 mg/L
		ASTM D1691	B	FLAA	RNGE	1.0 ug/L
		ASTM D1976		ICP	EDL	2.0 ug/L
		ASTM D4190		DCAPS		ug/L
		CLP 11M01	W	ICP	CRQL	20 ug/L
		EAD 1620	A	ICP	EDL	2.0 ug/L
		EMSLC 200.7	W	ICP	MDL	2.0 ug/L
		EMSLC 200.8	W	ICPMS	MDL	1.8 ug/L

EMSLC 200.9	TSGFAA MDL	0.30 ug/L
EMSLC 289.1	FLAA DL	0.0050 mg/L
EMSLC 289.2	GFAA DL	0.050 ug/L
FISON AES-0029	DCP DL	0.0060 mg/L
OSW 6010A	ICP EIDL	2.0 ug/L
OSW 7950	FLAA DL	0.0050 mg/L
OSW 7951	GFAA DL	0.050 ug/L
USGS E-SPEC	CMPX E-SPEC RANGE	11 ug/L
USGS E-SPEC	PRCP E-SPEC RANGE	2.3 ug/L
USGS 11472	ICP LL	3.0 ug/L
USGS 11900 W	FLAA DL	10 ug/L
USGS 11901	GFAA DL	0.50 ug/L

202 mm

Zinc acetate	557346 7440666	May be analyzed as Total Zinc.
Zinc ammonium chloride Zincate(2-), tetrachloro-, diammonium, (T-4)-	14639975 52628258	May be analyzed as Total Zinc.
Zinc ammonium chloride Zinc triammonium pentachloride Zincate(3-), pentachloro-, triammonium	14639986 52628258	May be analyzed as Total Zinc.
Zinc ammonium chloride	52628258 7440666	May be analyzed as Total Zinc.
Zinc borate	1332076 7440666	May be analyzed as Total Zinc.
Zinc bromide	7699458 7440666	May be analyzed as Total Zinc.
Zinc carbonate	3486359 7440666	May be analyzed as Total Zinc.
Zinc chloride Butter of zinc	7646857 7440666	May be analyzed as Total Zinc.
Zinc cyanide	557211 57125	May be analyzed as Total Zinc and Total Cyanide.
Zinc fluoride	7783495 7440666	May be analyzed as Total Zinc and Total Fluoride.
Zinc formate	557415 7440666	May be analyzed as Total Zinc.
Zinc hydrosulfite	7779864 7440666	May be analyzed as Total Zinc.
Zinc nitrate	7779886	May be analyzed as Total Zinc.

APHA	4500-P	F	AUTO	RNGE	0.0010	mg/L
ASTM	D4327		IONCHR	RNGE	0.69	mg/L
ASTM	D515	A	FPHOTO	RNGE	0.010	mg/L
ASTM	D515	B	AUTO	RNGE	0.10	mg/L
EML	ANION-01		IONCHR	LLD	0.020	ug/mL
EMSLC	300.0		IONCHR	MDL	0.061	mg/L
EMSLC	365.1		AUTO	RNGE	0.010	mg/L
EMSLC	365.2		FPHOTO	RNGE	0.010	mg/L
EMSLC	365.3		FPHOTO	RNGE	0.010	mg/L
EMSLC	365.4		AUTO	RNGE	0.010	mg/L
ISWSD	300.6		IONCHR	MDL	0.020	mg/L
ISWSD	365.6		AUTO	MDL	0.020	mg/L
NOAA	PHOS-1		AUTO	RNGE	0.010	mg/L
NOAA	PHOS-2		AUTO	RNGE	0.0010	mg/L
NOAA	PHOS-3		AUTO			ug/kg
NOAA	PHOS-4		COLOR			ug/kg
NOAA	PHOS-5		AUTO	RNGE	0.0011	mg/L
USGS	11601		COLOR	DL	0.020	mg/L
USGS	11602		SPECTR	DL	0.020	mg/L
USGS	12057		IONCHR	MC	0.060	mg/L
USGS	12058		IONCHR	MC	0.010	mg/L
USGS	12598		AUTO	DL	0.010	mg/L
USGS	12601		AUTO	DL	0.010	mg/L
USGS	12602		AUTO	DL	0.010	mg/L

Atmos dep  
Atmos dep

Nitrite

14797650

APHA	4110		IONCHR	MDC	0.10	mg/L
APHA	4500-NO2 B		COLOR	RNGE	10	ug/L
ASTM	D4327		IONCHR	RNGE	0.36	mg/L
EMSLC	300.0		IONCHR	MDL	0.0040	mg/L
EMSLC	354.1		SPECTR	RNGE	0.010	mg/L
NOAA	NITRO-14		COLOR	LOD	8.0E-4	mg/L
NOAA	NITRO-20		COLOR	RNGE	0.010	ug/L
USGS	11540		SPECTR	DL	0.010	mg/L
USGS	12057		IONCHR	MC	0.020	mg/L
USGS	12539		COLOR	DL	0.010	mg/L
USGS	12540		AUTO	DL	0.010	mg/L

(Discontinued method D1254 approved)

Nitrate

14797558

ADAC	973.50		SPECTR			mg/L
APHA	4110		IONCHR	MDC	0.10	mg/L
APHA	4500-NO3 B		SPECTR			mg/L
APHA	4500-NO3 D		ISE-NO	RNGE	0.14	mg/L
APHA	4500-NO3 E		COLOR	RNGE	0.010	mg/L
APHA	4500-NO3 F		AUTO	RNGE	0.50	mg/L
APHA	4500-NO3 G		POTENT	RNGE	0.10	mg/L
APHA	4500-NO3 H		AUTO	RNGE	0.010	mg/L
ASTM	D4327		IONCHR	RNGE	0.42	mg/L
ASTM	D5085		IONCHR	MDL	0.030	mg/L
EML	ANION-01		IONCHR	LLD	0.020	ug/mL
EMSLC	300.0		IONCHR	MDL	0.013	mg/L
EMSLC	352.1		SPECTR	RNGE	0.10	mg/L
ISWSD	300.6		IONCHR	MDL	0.030	mg/L
NOAA	NITRO-19		COLOR	RNGE	0.050	ug/L

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SARA110 lists this CAS number for "Nitrates/Nitrites"

7440666

Zinc p-phenolsulfonate 127822 May be analyzed as Total Zinc.  
 p-Hydroxybenzenesulfonic acid zinc salt 7440666  
 1-Phenol-4-sulfonic acid zinc salt  
 Phenozin  
 Zinc sulfocarbolate

Zinc phosphide (Zn3P2) 1314847 May be analyzed as Total Zinc.  
 7440666

Zinc silicofluoride 16871719 May be analyzed as Total Zinc.  
 Zinc fluosilicate 7440666

Zinc sulfate 7733020 May be analyzed as Total Zinc.  
 White vitriol 7440666  
 Zinc vitriol  
 White copperas

Sulfate	14808798	AOAC 925.54	GRAY		
		AOAC 973.57	MEPNEL		mg/L
		APHA 4110	IONCHR MDC	0.10	mg/L
		APHA 4500-S04 C	GRAY RANGE	10	mg/L
		APHA 4500-S04 D	GRAY RANGE	10	mg/L
		APHA 4500-S04 E	TURBID MDC	1.0	mg/L
		APHA 4500-S04 F	AUTO RANGE	10	mg/L
		ASTM D4327	IONCHR RANGE	2.9	mg/L
		ASTM D5085	IONCHR MDL	0.030	mg/L
		ASTM D516	TURBID RANGE	1.0	mg/L
		EML ANION-01	IONCHR LLD	0.020	ug/mL
		EMSLC 300.0	IONCHR MDL	0.21	mg/L
		EMSLC 375.1	AUTO RANGE	10	mg/L
		EMSLC 375.2	AUTO RANGE	0.50	mg/L
		EMSLC 375.3	GRAY DL	10	mg/L
		EMSLC 375.4	TURBID DL		mg/L
		ISUSD 300.6	IONCHR MDL	0.030	mg/L
		ISUSD 375.6	AUTO MDL	0.050	mg/L
		OSM 9035A	COLOR RANGE	10	mg/L
		OSM 9036A	AUTO RANGE	0.50	mg/L
		OSM 9038A	TURBID RANGE	1.0	mg/L
		USGS 11820	TITR DL	0.50	mg/L
		USGS 12057	IONCHR MC	0.20	mg/L
		USGS 12058	IONCHR MC	0.010	mg/L
		USGS 12822	AUTO DL	5.0	mg/L
		USGS 12823	FPHOTO DL	0.20	mg/L
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					Atmos dep
Phosphate	14265442	AOAC 973.55	SPECTR RANGE	0.010	mg/L
Total orthophosphate		AOAC 973.56	AUTO		mg/L
Orthophosphate, total		APHA 4110	IONCHR MDC	0.10	mg/L
Phosphorus (as phosphate)		APHA 4500-P C	COLOR MDC	200	ug/L
Total Phosphorus		APHA 4500-P D	COLOR MDC	3.0	mg/L
		APHA 4500-P E	COLOR MDC	10	mg/L

OSW	9200	SPECTR	RMGE	0.10	mg/L
USGS	12057	IONCHR	MC	0.050	mg/L
USGS	12058	IONCHR	MC	0.010	mg/L

Fluoride

16984488	AOAC	939.11	COLOR		ppm
	APHA	4500-F	C	ISE-F	mg/L
	APHA	4500-F	D	SPECTR	mg/L
	APHA	4500-F	E	COLOR	RNGE 0.10 mg/L
	ASTM	D1179	A	ISE-F	RNGE 0.10 mg/L
	ASTM	D1179	B	ISE-F	RNGE 0.10 mg/L
	ASTM	D4327		IONCHR	RNGE 0.26 mg/L
	EML	ANION-01		IONCHR	LLD 0.010 ug/ml
	EML	F-01		ISE	LLD 5.0 ug/g
	EMSLC	300.0		IONCHR	MDL 0.0050 mg/L
	EMSLC	340.1		COLOR	RNGE 0.10 mg/L
	EMSLC	340.2		ISE-F	RNGE 0.10 mg/L
	EMSLC	340.3		COLOR	RNGE 0.050 mg/L
	ISUSD	340.6		ISE-F	MDL 0.0030 mg/L
	USGS	11325		SPECTR	DL 0.10 mg/L
	USGS	11327		ISE-F	DL 0.10 mg/L
	USGS	12057		IONCHR	MC 0.010 mg/L
	USGS	12058		IONCHR	MC 0.010 mg/L
	USGS	12327		ISE-F	DL 0.10 mg/L

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Chloride

16887006	AOAC	973.51		TITR	mg/L
	APHA	4110		IONCHR	MDL 0.10 mg/L
	APHA	4500-CL - B		TITR	mg/L
	APHA	4500-CL - C		TITR	mg/L
	APHA	4500-CL - D		POTENT	mg/L
	APHA	4500-CL - E		COLOR	mg/L
	ASTM	D4327		IONCHR	RNGE 0.78 mg/L
	ASTM	D5085		IONCHR	MDL 0.030 mg/L
	ASTM	D512	A	TITR	DL 8.0 mg/L
	ASTM	D512	B	TITR	DL 5.0 mg/L
	ASTM	D512	C	ISE-CL	DL 2.0 mg/L
	EML	ANION-01		IONCHR	LLD 0.010 ug/ml
	EMSLC	300.0		IONCHR	MDL 0.015 mg/L
	EMSLC	325.1		AUTO	RNGE 1.0 mg/L
	EMSLC	325.2		AUTO	RNGE 1.0 mg/L
	EMSLC	325.3		TITR	RNGE mg/L
	ISUSD	300.6		IONCHR	MDL 0.030 mg/L
	ISUSD	325.6		AUTO	MDL 0.030 mg/L
	OSW	9250A		AUTO	RMGE 1.0 mg/L
	OSW	9251A		AUTO	RMGE 1.0 mg/L
	OSW	9252		TITR	mg/L
	USGS	11183		TITR	DL 10 mg/L
	USGS	11184		TITR	DL 0.10 mg/L
	USGS	11187		COLOR	DL 0.10 mg/L
	USGS	12057		IONCHR	MC 0.20 mg/L
	USGS	12058		IONCHR	MC 0.010 mg/L
	USGS	12187		AUTO	DL 0.10 mg/L
	USGS	12188		COLOR	DL 0.10 mg/L

Atmos dep

Atmos dep